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# Standard 4 Workbook

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## 25 Reinforcement Exercises covering the Standard 4 Syllabus

#### Mathematics

- 1. Notation and Numeration
- 2. Operations on Numbers
- 3. Types of Numbers
- 4. Fractions
- 5. Decimals
- 6. Area and Perimeter
- 7. Statistics Mean and Mode
- 8. Angles
- 9. Geometry
- 10. Measurement Linear, Mass/Weight, Time/Volume
- 11. Miscellaneous Exercise 1
- 12. Miscellaneous Exercise 2
- 13. Miscellaneous Exercise 3

#### Language Arts

- 1. Nouns
- 2. Pronouns
- 3. Verbs and Punctuation
- 4. Types of Sentences, Sentence Analysis
- 5. Adjectives and Punctuation
- 6. Adverbs and Punctuation
- 7. Prepositions and Conjunctions
- 8. Miscellaneous Exercise 1
- 9. Miscellaneous Exercise 2
- 10. Miscellaneous Exercise 3
- 11. Miscellaneous Exercise 4
- 12. Miscellaneous Exercise 5





These 25 Reinforcement Exercises are also available online.

See inside cover for access instructions

For more information call 222-0096 or call / WhatsApp 472-6224

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#### **CHAPTER 1: NOTATION AND NUMERATION**

No.			QUESTION	NS			
1.	Write in wo	ords the number repr	esented in the plac	ce value chart	below.		
	Millions	Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones
	2	3	2	5	8	4	9
	Answer: _						
2.	Write the ntens.  Answer:	numeral that stands fo	or 7 tens of thousar	nds, ones, 3	hundreds, 5	million	ns and
3.		Bakery, the baker ma	ade 765 198 dinne	er roll buns fo	r the month	of Apri	1.
	Answer: _						
4.	Write in fig	gures: Three million,	nine thousand and	l nine.			
	Answer: _						
5.	Write in we	ords:					
	Answer:						
6.	Express as	a single number (7 ×	100 000) + (6 × 1	00).			
	Answer: _						
7.	Write	in expanded nota	ition.				
	Answer: _						

8.	What number is missing in the box?
	$1\ 267\ 941 = ( \times 1\ 000\ 000) + (2 \times 100\ 000) + (6 \times ) + (7 \times 1\ 000) + ( \times 100) + (4 \times 10) + (1 \times 1)$
	Answer:
9.	Write the numeral that represents $(7 \times 1\ 000\ 000) + (4 \times 10\ 000) + (5 \times 1\ 000) + (5 \times 10)$
	+ (8 × 1)
	Answer:
10.	Expand 101 312.
	Answer:
11.	Approximate to the nearest tens of thousands.
	Answer:
12.	Alisha has four dice. She rolled them and got the numbers shown below.
	Rearrange the numbers shown in the dice to form:
	a) The Largest four digit number:
	b) The Smallest Four digit number:
13.	What is the largest number that can be formed from these digits.
	Answer:

In the numeral 1 723 546, what is the place value of the ?
Answer:
The value of the 5 in the numeral 985 462 is
Answer:
Which digit in the numeral 89 257 represents ?
Answer:
Which digit in the numeral 299 009 has a value of 90 000? Circle your answer.
2 9 9 0 0 9
How many hundreds are there in the numeral 1 657?
Answer:
How many times greater is the value of the 5 than the value of the 4 in the numeral?
Answer:
What is the difference bettwen the values of the underlined digits in the number 872 168?
Answer:

21.	Find the product of the values of the two 3's in  Answer:
22.	In the number 1 745 289, which digit has the value?  Answer:
23.	If the digits 2 and 6 are swapped in the numeral 427 816, what will be the difference between the two numerals?  Answer:
24.	Arrange 45 678, 39 876, 45 786 and 41 235 in ascending order.  Answer:
25.	Arrange the following numbers in order: 33 229, 33 922, 33 292.  Answer:
26.	On Monday, Nestle made 4 438 cases of orchard, 1 965 cases of supligen, 3 698 cases of peanut punch and 5 999 cases of milk. Arrange the number of cases made for the different drinks in descending order.  Answer:
27.	The distance from Trinidad to Tobago via the ferry kilometres to the nearest tens?  Answer: km

28.	Which of the following numbers, when rounded to the nearest hundred will become ?
	37 655 377 495 37 625 37 615
	Answer:
29.	Round off the sum of the two even numbers to the nearest thousand. 8 543 7 464 2 142 4 119
	Answer:
30.	In Trinidad, a total of persons have been tested for Covid-19 thus far.  Approximate the number of persons tested to the nearest tens of thousands.
	Answer: persons
31.	Leroy purchased a television costing \$12 589.00 and a brand new Toyota Car costing \$237 550.00 for his mom for her brithday.
	a) How much money did Leroy spend on his mother's gifts?
	Answer:
	b) Approximate your answer to the nearest thousand.
	Answer:
32.	In the number how many times is the value of the digit in the hundreds place greater than the value of the digit in the ones place?
	Answer:

33.	Ravi said that the place value of the 9 in the numeral 986 761 is Is he correct? Give a reason for your answer.  Answer:
34.	Mala said that value of 2 in the numeral 52 364 is thousands. Is Mala correct? Give a reason for your answer.  Answer:
35.	Zeenat said that the 6 in 364 219 is 60 000 which is the place value. Is she correct?  Explain your answer.  Answer:



#### **CHAPTER 2: OPERATIONS ON NUMBERS**

No.	QUESTIONS
1.	What is the sum of 24 987 and 7?
	Answer:
2.	Increase 12 884 by 7 906.
	<b>A</b>
	Answer:
3.	Double the number 1 246 then divide it by 4. What is the quotient?
	Answer:
4.	What is the difference between 173 235 and
	Answer:
5.	By how much does the 7 in 72 123 exceed the 7 in 37 485?
	Answer:
6.	Decrease 54 772 by
	Answer:

7.	What number is 29 times larger than ?
	Answer:
8.	Divide 720 by 16. What is the quotient?
	Answer:
9.	At the Emperor Valley Zoo there are 12 698 birds, fishes and 9 847 reptiles. How many animals are there in total at the zoo?
	Answer: animals
10.	The sum of two numbers is 49 213. If one of the numbers is 27 459, find the other number.
	Answer:
11.	Brandon had a collection of Pokémon cards. He gave his friend Joe 2345 of the cards. How many cards does Brandon now have?
	Answer: cards
12.	Find the product of 86 and 24.
	Answer:

13.	What number when divided by 18 gives a quotient of 12 and 7 as a remainder?  Answer:
14.	A number is multiplied by 2 then added to 16. The result is . What is the number?  Answer:
15.	A box holds 6 packets of rice. Mr. Ali needs to pack 606 packets of rice. How many boxes will he need?
	Answer:boxes
16.	Jamal was asked to multiply by 25. Instead, he multiplied 1 620 by 25. What was the difference between Jamal's answer and the correct answer?  Answer:
17.	The cost of a pair of sneakers is \$785.00. What will be the cost of 19 such pairs?  Answer:
18.	At the Orange Grove Secondary School, there are students. If each student pays a yearly fee of \$75.00 for photocopies, what is the total annual collection for photocopies?  Answer:

19.	At a bakery, a bag of hops is priced at \$10.00 and coconut bakes are sold for \$12.00. If the owner of the Sandwich Café bought 195 bags of hops and 250 coconut bakes, calculate the amount of money spent.  Answer:
20.	Movie Towne cinema has seats with the same number of seats in each row. If there are 32 seats in a row, how many rows are there?
	Answer: rows
21.	The product of two numbers was . If one of the numbers is 47, calculate the other number.  Answer:
22.	The Chaguanas Public Library purchased 2 598 books. 952 were Science Fiction, 1 027 were Mystery and the rest were Children's Literature. How many were Children's Literature?  Answer:books
23.	The Queen's Park Oval had seating accommodation for 20 000 spectators. At the CPL finals, some seats were vacant. If persons attended the game, how many seats were vacant?  Answer: seats
24.	A technician works 5 days a week for 12 hours every day. If he is paid \$17.00 an hour, how much will he be paid at the end of the week?  Answer:

25.	The students at a primary school went on a field trip to the San Fernando Hills. Five PTSC buses each carrying 60 students and three small maxi-taxis each carrying students attended the field trip. How many students went for the field trip?
	Answer: students
26.	For the SEA examination, there were 10 rows of 15 girls each and 7 rows of 13 boys each. How many students wrote the examination?
	Answer: students
27.	Kevin bought 12 doubles at \$5.00 each. He then sold them at \$6.50 per doubles. Calculate the total amount of profit Kevin earned after selling all the doubles.  Answer:
	Allswel
28.	In a game of marble pitch, Kerry lost 19 marbles and then won 32. If he had at first, how many marbles did he have at the end of the game?
	Answer: marbles
29.	Ria baked 212 cookies, Shivani baked 98 more than Ria and Victoria baked twice as many as Shivani. How many cookies were baked altogether by the three girls?
	Answer: cookies
30.	At Bermudez factory, Nibbles cookies are made daily. The workers put 18 cookies in a packet. How many packets will the factory use?
	Answer: packets

31.	A box has M&M candies. It has 175 green candies and 51 yellow candies. The remainder is divided equally into red and blue candies. How many red candies are there in the jar?  Answer: red candies
32.	At a clothes store, Faye paid \$672.30 for six dresses. What will be the cost for 12 of the same dresses?
	Answer:
33.	At an orchard, oranges are being packed into boxes of 36. A worker is packing the orange, which box is he packing?  Answer:
34.	Sunil jogs around the same savannah every morning, 6 days a week. He jogs 120 km a
	day. How many kilometres does he jog in 6 weeks?
	Answer:km
35.	Lisa bought some mangoes for her siblings. She filled bags with 9 mangoes each. She has 6 remaining. How many bags can Lisa fill if she puts 6 mangoes in each bag?
	Answer: bags

#### **CHAPTER 3: TYPES OF NUMBERS**

No.		QUES	STIONS	
1.	Complete the table.			
		Square	Product	
		5 <sup>2</sup>		_
		13 <sup>2</sup>		
		18 <sup>2</sup>		
2.	Calculate the square roo	ot of each of the follo	owing square number	rs.
	a) 36 -			
	b) -			
	c) 256 -			
	d)			
	e) 625 -			
3.	The square root of a num	mber is 12. What is t	he number?	
	Answer:			
4.	The square of a number	is . What is the	number?	
	Angyyani			
	Answer:		<u> </u>	
5.	What is the sum of $\sqrt{14}$	$\sqrt{4}$ and $\sqrt{100}$ ?		
	Answer:			
	Allower.		<u> </u>	

6.	Solve $\sqrt{100} \times \sqrt{64}$
	Answer:
7.	Calculate the difference between 19 <sup>2</sup> - 7 <sup>2</sup> . Approximate your answer to the nearest hundred.
	Answer:
8.	Solve $13^2 + \sqrt{49} + \sqrt{81}$
	Answer:
9.	How much greater is than $\sqrt{100}$ ?
	Answer:
10.	Which of the following is not a square number?
	25 81 85 64 36
	Answer:
11.	Write down all the odd numbers between 20 and
	Answer:
12.	Circle all the even numbers from the box below.
	22 54 13 68 29 34 77

13.	How many numbers are there between 65 and 80?  Answer:
14.	State if the numbers below are Prime or Composite.  a) 13  b)
15.	List the prime numbers between 15 and 30.  Answer:
16.	What is the sum of the numbers between 2 and 18?  Answer:
17.	The prime factors of a number are $2 \times 2 \times 2 \times 3 \times 3$ . What is the number?  Answer:
18.	What are all the of 65?  Answer:
19.	What is the smallest odd prime number?  Answer:

20.	Ali said that 51 a prime number. Is Ali correct? Give a reason for your answer.
	Answer:
21.	What are the prime factors of ?
	Answer:
22.	What are the first 5 multiples of 9?
	Answer:
23.	What is the two-digit prime number?
	Answer:
24.	What is the L.C.M. of 8, 16 and ?
	Answer:
25.	Find the difference between the largest prime number and the smallest composite number
	selected from the numbers shown below.
	89 47 61 16 4 59 56 99
	Answer:

26.	a) Write down the first 12 multiples of:  4:
27.	Calculate the L.C.M. of the denominators of the following fractions. $\frac{2}{5}$ , $\frac{1}{3}$ Answer:
28.	Complete the sequence.  3 7
29.	a) What number must be placed in the box to complete the sequence?  0, 7, 3, 10, 6, 13,  Answer:  b) How was this pattern formed?  Answer:

30.	Observe the pattern below.
	a) How many triangles would be used in the 6 <sup>th</sup> pattern?
	Answer: triangles
	b) Which pattern will use triangles?
	Answer:
31.	a) Draw the next shape to complete the pattern.
51.	a) Braw the next shape to complete the pattern.
	b) Explain the pattern.
	Answer:
32.	Look at the pattern below. Put in the next two numbers to complete the sequence.
	1 6 16 31

#### **CHAPTER 4: FRACTIONS**

No.	QUESTIONS
1.	Change to an improper fraction.
	Answer:
2.	Change $\frac{147}{12}$ to a mixed number.
	Answer:
3.	$\frac{7}{8} = \frac{?}{48}$
	Answer:
4.	$\frac{?}{5}$
	Answer:
5.	Reduce $\frac{14}{84}$ to its lowest term.
	Answer:
6.	$\frac{5}{8} + 2\frac{2}{4} =$
	Answer:

7. Find the sum of	$6\frac{2}{3}$	$+3\frac{5}{6}$
--------------------	----------------	-----------------

Answer:

8. From 
$$6\frac{3}{4}$$
 subtract  $2\frac{7}{8}$ .

Answer:

9. 
$$-2\frac{4}{5}$$

Answer:

order.  $\frac{1}{2}$ ,  $\frac{3}{4}$ ,  $\frac{5}{8}$ ,  $\frac{4}{6}$ .

Answer:

11.  $\frac{7}{10}$  of a class is present, what fraction of the class was absent?

Answer:

12. How many thirds are there in  $\frac{1}{3}$ ?

Answer:

13.	Find $\frac{9}{12}$ of
-----	------------------------

have in all?

Answer:

14. Use "<", ">", or " =" to complete the statement below. 
$$\frac{5}{9}$$
  $\frac{10}{12}$ 

Answer: \_\_\_\_

15. 
$$\frac{5}{12}$$
 of a number is 45. What is the number?

Answer:

16.  $\frac{4}{5}$  of Brian's marbles were red, if he had red marbles, how many marbles did Brian

Answer: \_\_\_\_\_ marbles

17.  $\frac{1}{5}$  of a class is girls. If there are 15 girls, how many boys are in the class?

Answer: boys

18.	a) Which of the two fractions is larger? $\frac{2}{3}$ or
	Answer:
	b) Use a diagram to show how you arrived at your answer.
19.	Lisa had plums. She sold $\frac{3}{8}$ of them.
	a) How many plums did Lisa sell?
	Answer: plums
	b) How many plums did Lisa remain with?
	Answer:plums
20.	
	What fraction of the shape is ?
	Answer:
21.	Anisa had $6\frac{1}{2}$ pizzas which she divided in halves. How many slices did she get?
	Answer: slices

22.	Ariel had mangoes. She gave Anna $\frac{2}{3}$ of her mangoes. How many mangoes is she left with?
	Answer: mangoes
23.	Mona had \$96.00. She spent $\frac{2}{3}$ of her money on a folder and also bought a book costing \$10.00. How much money was she left with?
	Answer:
24.	After spending $\frac{2}{3}$ of her allowance, Sandy has left. Calculate how much money she had at first.  Answer:
25.	In a class of 36 students, there are 15 girls. What fractions are boys?  Answer:
26.	Ravi got $\frac{7}{12}$ of a pizza whereas Rishi got . Who got less pizza? Use a diagram or words to explain your answer.

27.	Sam got $\frac{2}{3}$ of a cake while Mary got $\frac{1}{6}$ of the cake. Sam said that he got a bigger piece of
	the cake. Is he correct? Give a reason for your answer.
	Answer:
28.	Miguel had \$60.00. He spent of it on a toy and $\frac{1}{2}$ of it on a book and saved the
	remainder. How much money did Miguel save?
	Answer:
29.	Tara had cars. $\frac{1}{3}$ of the cars are blue, $\frac{1}{4}$ red and the rest green. How many green cars
	did she have?
	Answer: green cars
30.	Mummy had 18 kg of flour. She used $6\frac{4}{5}$ kg to make bread. How much flour remained?
	Approximate your answer to the nearest integer.
	Answer:kg
31.	Meera had 64 candies. She gave $\frac{1}{2}$ to Sara and $\frac{1}{4}$ of the remainder to Carla. How much
	candies she remained with?
	Cultures one remained with.
	Answer: candies

people. If  $\frac{1}{5}$  of the population are children. How many adults are there?

Answer:

adults

Alex had 48 marbles. He lost  $\frac{1}{4}$  of his marbles to Ethan and won 19 marbles. How many marbles was he left with?

Answer:

marbles

Jogie had 54 balls.  $\frac{1}{3}$  were pink,  $\frac{1}{6}$  were purple and the rest was yellow. How many yellow balls did Jogie have?

Answer:

\_\_\_\_\_ yellow balls

Farmer Brown had tomatoes. He gave  $\frac{2}{5}$  to Mrs. Ali and,  $\frac{1}{4}$  of the remainder to Mrs. Mohammed. How much tomatoes did he remain with?

Answer:

tomatoes

#### **CHAPTER 5: DECIMALS**

No.	QUESTIONS
1.	What is the value and place value of the digit 7 in the numeral ??
	a) Value -
	b) Place Value
2.	Write each of the following in decimal form:
	a) Seven-tenths
	b)
	c) Nine ones, two tenths and five hundredths -
2	W
3.	Write 748.246 in expanded notation.
	Answer:
4.	Write the numeral formed by the expansion:
	$(1 \times 10\ 000) + (7 \times 100) + (3 \times 10) + (4 \times \frac{1}{10}) + (6 \times \frac{1}{100}) + (3 \times \frac{1}{1000})$
	Answer:
5.	rounded to the nearest whole number is
6.	Circle the digit that is in the tenths place.
0.	77. 77
	77.77
7.	Arrange the following numbers in
	12.56 12.65 12.5
	Answer:

8.	8. Complete the sequence: 12.2, 14.2, 16.2,, 22.2	
	Answer:	
9.	9. Use $>$ , $<$ or $=$ to complete the statement below.	
	3.025	
10.	0. Change $\frac{9}{20}$ to a decimal.	
	Answer:	
11.	1. Express as a fraction in its lowest term.	
	Answer:	
12.	2. Complete the table.	
	Fraction Decimal	
	3	
	$\frac{1}{4}$	
	0.8	
	$\frac{2}{2}$	
	3	
	0.875	
13.	3. What is the sum of 47.09, 10.2 and 127.123?	
	Answer:	

14.	Find the difference between 87.12 and  Answer:
15.	What is the product of 0.09 and .7?
	Answer:
16.	What is the quotient when the dividend is .9636 and the divisor is 1.2?
	Answer:
17.	Multiply by 100.
	Answer:
18.	Find .25 of
	Answer:
19.	What decimal is 250 g of 1 kg?
	Angyyom
	Answer:
20.	Which 2 numbers have a sum of ?
۷0.	
	4.36 5.52 5.33 5.49 4.63
	Answer:

21.	Mummy bought a bag of tomatoes at the market. She used 60 tomatoes to make a pizza sauce. Express the number of tomatoes she used as a decimal.  Answer:
22.	At a bakery, there is 147.52 kg of flour. The baker uses 87.12 kg to bake bread and 12.2 kg to bake cakes and pastries. How much flour is left?
	Answer: kg of flour
23.	The product of two numbers is 34.17. If one of the numbers is , what is the other number?  Answer:
24.	A seamstress uses 3.65 m of cloth to make a dress. How much material will she need to make 18 similar dresses?  Answer:
25.	What number must be added to to give a sum of 63.12?  Answer:
26.	If 0.75 of a number is 126, calculate the value of the whole number.  Answer:

27.	A litre of juice cost . Calculate the cost of 100 litres of juice.
	Answer:
28.	Kavira has \$240.00. She spent .333 of it. How much is she left with?
	Answer:
29.	If boxes of candy cost \$295.75, what is the cost of one box of candy?
	Answer:
30.	In a class of 40 students, .25 are girls. How many boys are in the class?
	Answer:boys
31.	Miguel had hot wheel cars. He sold 0.4 and gave his friend Dale 0.3. How much is
	he left with?
	Answer: cars
32.	Ansil had 720 apples. He sold $\frac{1}{6}$ and gave his friends .333. How much is he left with?
	Answer: apples

33.	Anuj had balls. He sold .375. How many o	lid he:
	a) Sell -	balls
	b) Have left -	balls
34.	Kerry had marbles. He lost 0.333 to Kaz the amount he lost to:	and 0.5 to Ken. He kept the rest. Calculate
	a) Kaz	marbles
	b) Ken	marbles
	c) How many did he keep? -	marbles
35.	Kiara had 480 marbles. She lost 0.375 to 5	Sherry and 0.4 to Kelly. She kept the rest.
	Calculate:  a) The amount she lost to Sherry	marbles
	b) The amount she lost to Kelly -	marbles
	c) How many did she keep? -	marbles

#### **CHAPTER 6: AREA AND PERIMETER**

No.	QUESTIONS
1.	The square is made up of squares. What is the area of the square?  Answer: cm²
	THIS WELL
2.	2 cm  The side of each square is 2 cm. Calculate the area of the shaded portion.  Answer: cm²
3.	5 cm 5 cm 5 cm Each small square has a side of 5 cm. Calculate the area of the shape.  Answer: cm <sup>2</sup>

	<del>-</del>
4.	1 cm
	1 cm
	What is the of the rectangle?
	Answer: cm <sup>2</sup>
5.	3 cm
	3 cm
	3 cm
	Calculate the area of the rectangle given.
	Answer: cm <sup>2</sup>
6.	
	A square sheet of paper has a side of 13 cm. Calculate the area of the paper.
	Answer: cm <sup>2</sup>
7.	18 m
	6 m
	A room measures 18 m by 6 m. What is the area of the room?
	Answer: m <sup>2</sup>

8.	The side of a square is, calculate the area of the square.		
	Answer:	_ cm <sup>2</sup>	
9.	The area of a square picture is 64 cm <sup>2</sup> , find th	e length of one side of the picture.	
	Answer:	_ cm	
10.	What is the of a field with a side of 16 m	?	
	Answer:	_ m <sup>2</sup>	
11.	The length of a playground is and the bright playground.	readth is 5 m shorter. Find the area of the	
	Answer:	$^{-}$ $\mathrm{m}^{2}$	
12.	A room 12 m by 7 m had to be tiled. Calculate	e the area of the room.	
	Answer:	$^ \mathrm{m}^2$	
13.	The area of a rectangle is and the bread	th is 6 m, find length.	
	Answer:	_ m	
14.	The area of a rectangular field is 96 m <sup>2</sup> and th field.	e length is 12 m, find the breadth of the	
	Answer:	_ m	

15.	Mel ran around a square field of side five times. Calculate the distance she ran.
	Answer:m
16.	The side of a field is 18 m, find the distance around the field.
	Answer: m
17.	Mr. Harrylall wants to fence his yard. The length of one side of his yard is much wire will he need to purchase?
	Answer: m
18.	Mr. Singh wants to fence a plot of land 60 m by 35 m leaving a space 5 m wide for a gate. How much wire will he need?
	Answer: m
19.	The length of a savannah is 84 m. The breadth is the length. Calculate the perimeter of
	the savannah.
	Answer: m
20.	Father wants to fence his property. How much wire will he have to purchase if the property is 60 m by 36 m?
	Answer: m

21.	Mummy is sewing a silk border for a tablecloth of side 70 cm. How many centimetres of the silk border will she need?  Answer:
22.	The area of a square room is , calculate the perimeter of the room.
	Answer: m
23.	Area = 576 m <sup>2</sup> Find the perimeter.
	Answer: m
24.	2 m 2 m Calculate the area of the part of the rectangle.
	Answer: m <sup>2</sup>
25.	The distance around a square playfield is 76 m. Calculate the length of 3 sides of the field.
	Answer:m

26.	The perimeter of a square field is 56 m. Mr. Andrews purchases grass at a cost of per square metre. How much will it cost him to plant grass in the entire field?  Answer:
27.	The area of a storeroom is 108 cm <sup>2</sup> and the length is 9 cm, find the perimeter of the storeroom.
	Answer: cm
28.	The perimeter of a rectangle is and the breadth is 2 cm, find area.
	Answer: cm <sup>2</sup>
29.	Kiara wants to carpet her room with a side of 14 m. If carpet is sold at \$24.00 per square metre, calculate the cost to carpet Kiara's room.  Answer:
30.	Mr. Smith wants to fence his property 25 m by 18 m. Calculate the length of wire he needs to purchase.  Answer: m
31.	A room 18 m by 12 m is to be carpeted. If carpet is sold at per m <sup>2</sup> , calculate the cost to carpet the room.  Answer:

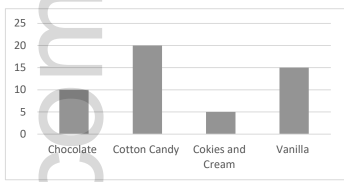
32. 12 m 10 m    A		
33. 25 m  The area of A and B are the same. Find the perimeter of B.  Answer: m  34. Meena was told to find the area of a square with a side of 12 m. Instead, she found the area of a square with a side of What is the difference between the correct and wrong area found?  Answer: m²  35. 8 m	32.	A B 9 m
The area of A and B are the same. Find the perimeter of B.  Answer: m  34. Meena was told to find the area of a square with a side of 12 m. Instead, she found the area of a square with a side of What is the difference between the correct and wrong area found?  Answer: m²  35. 8 m		Answer:
34. Meena was told to find the area of a square with a side of 12 m. Instead, she found the area of a square with a side of	33.	A 9 m B
area of a square with a side of What is the difference between the correct and wrong area found?  Answer: m²  35. 8 m		Answer: m
35. 8 m 10 m  A B 7 m  Which shape has a greater area? Give a reason for your answer.	34.	area of a square with a side of
	35.	8 m 10 m  A B 7 m  Which shape has a greater area? Give a reason for your answer.

## **CHAPTER 7: STATISTICS (MEAN & MODE)**

No.	QUESTIONS
1.	Identify the in the following sets of data.
	a) 8, 4, 10, 8, 7, 4, 8, 9.
	Answer:
	b) 12, 14, 15, 11, 14, 13.
	Answer:
2.	Melissa scored the following marks in 8 subjects:
	50, 30, 10, 50, 40, 10, 40, 50.
	What is the modal score?
	Answer:
3.	The tally chart shows Cartoon Movies viewed by 4 children.
	Spiderman IIII
	Pokémon
	SpongeBob
	Tom and Jerry III
	Which Movie represents the ?
	Angyzani
	Answer:

	No. of Supporters	
Trinbago Knight Riders	<b>††††</b>	
Amazon Warriors	†††	
St. Kitts and Nevis Patriots	†††	
Barbados Tridents	<b>↑</b>	
	$\uparrow$ = 20 supporters	
The pictograph shows how su		as their favourite C
The pictograph shows how su	apporters responded when asked what w	ras their favourite C
		as their favourite C
cricket team.		as their favourite C
ericket team.  a) Identify the mode.  Answer:		

5	The Don	aronh aharra	the number	of ice-cream	0014 0000	anding to flo	17011#0
٥.	THE Dai	graph shows	the number	of icc-cicain	solu acci	numg to ma	vours.



Identify the modal flavour.

Answer:

6. The table below shows the number of goals scored by the Chelsea Football Club in 7 games.

3, 2, 2, 1, 0, 4, 2.

What is the number of goals scored by the club?

Answer: \_\_\_\_\_ goals

7. What is the mode of 15, 25, 29, 14, 25, 15, and 25?

Answer:

8. Calculate the of the following set of numbers:

18, 14, 36, 24

Answer:

9.	Aaron did 6 tests and made a total of 288 marks. What was his mean score?	
	Answer: marks	
10.	During the Caribbean Premiere League, Sunil Narine scored the following runs in 5 games:	
	48, 50, 52, 45 and 45.  Calculate his score.	
	Answer: runs	
11.	The mean of a set of numbers is 12. The numbers add up to 180. How many numbers are	
	there?	
	Answer:	
12.	The mean of a set of scores is 9 and its sum is	
	Answer:	
13.	Calculate the sum of 4 numbers with a mean of 82.	
	Answer:	
14.	Sarah's average score in 7 tests is marks. What are her total marks in the seven tests?	
	Answer: marks	

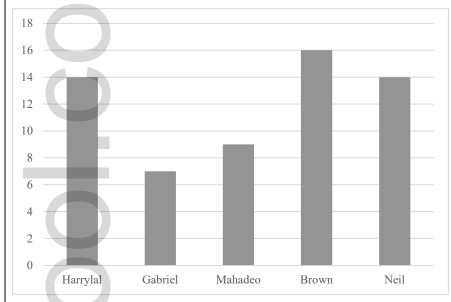
15.	What is the sum of numbers if the if the mean of the twelve numbers is 18?  Answer:
16.	The mean of two numbers is 22. If one of the numbers is 27, what is the other number?
	Answer:
17.	Jonathan's average score in 4 subjects is marks. If three of his scores are 32, 57 and 29 marks, what is his mark in the fourth test?
	Answer:
18.	The mean of 5 numbers is 30.
	a) What is the total of the five numbers?
	Answer:
	b) If a 6 <sup>th</sup> number 36 is added, calculate the new mean.
	b) If a b Humber 50 is added, calculate the new mean.
	Answer:
19.	In four tests, Nikkita scored 52, 64, 38 and 82.
	a) What is Nikkita's mean score?
	Answer:
	Allswel.
	b) Nikkita wants to increase her mean score to How many marks should she score in
	her next test to increase her mean?
	Answer:
	THISWOI.

20.		s is 29. Three of the numbers a Calculate the 4 <sup>th</sup> and 5 <sup>th</sup> numbe		i4 and the remaining
21.	The Table below shows t	he flavours of soft drinks pref	erred by studer	nts of Standard 4.
	Soft Drink Flavour	Tally	Frequency	
	Banana		8	
	Cream Soda	## III		
	Grape	III		
	Pear		21	
	Kola Champagne	## ## ## IIII		
	a) Complete the tally chab) How many students lile; Which flavour is prefer		students of students?	
	d) Which two flavours ar	re liked by the same number of	f students?	
	e) How many more stude	ents prefer pear than	?	_ students
	f) Which flavour represen	nts the mode?		_
	g) Calculate the total num	nber of students in Standard 4.	\$	students

22. The table shows the attendance at a cricket match for 5 games. Games Game 1 Game 2 Game 3 Game 4 Game 5 225 350 400 250 500 **Frequency** a) During which game was the attendance the b) For which game was the attendance the least? c) How many more persons attended the game than the first game? persons d) Calculate the total attendance for the five games. e) Calculate the mean attendance. The pictograph below shows how many persons travelled from Port-Of-Spain to San 23. Fernando for one week. Monday Tuesday Wednesday Thursday Friday Saturday Sunday = 10 persons a) What is the total number of persons who made the journey during the week? persons b) On which day was the bus crowded?

c) On which day was the bus most crowded? How many persons travelled that day?

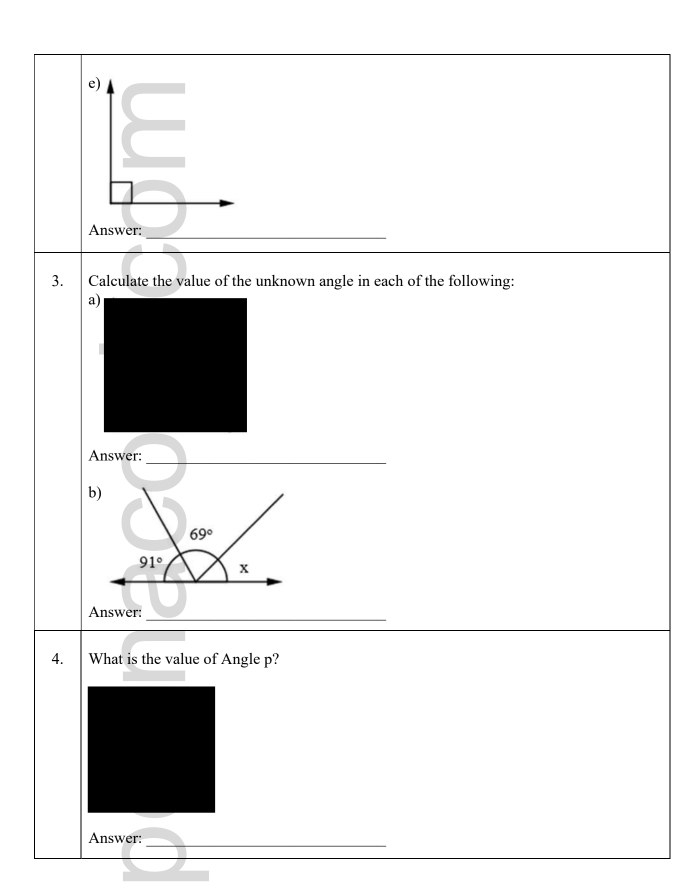
- d) A bus ticket from Port- of- Spain to San Fernando costs . What was the total earnings for the bus operator for that particular week?
- e) What fraction of persons travelled on Sunday?
- 24. The Bar Graph shows the number of tomatoes picked by 5 farmers.



- a) How many tomatoes were picked altogether? \_\_\_\_\_ tomatoes
- b) Who picked the tomatoes?
- c) Which two farmers picked the same number of tomatoes?
- d) Which farmer picked the least number of tomatoes? How many tomatoes did that farmer pick?
- e) Calculate the mean number of tomatoes harvested.
- f) Another famer came to the garden and picked tomatoes. What is the new mean?

## **CHAPTER 8: ANGLES**

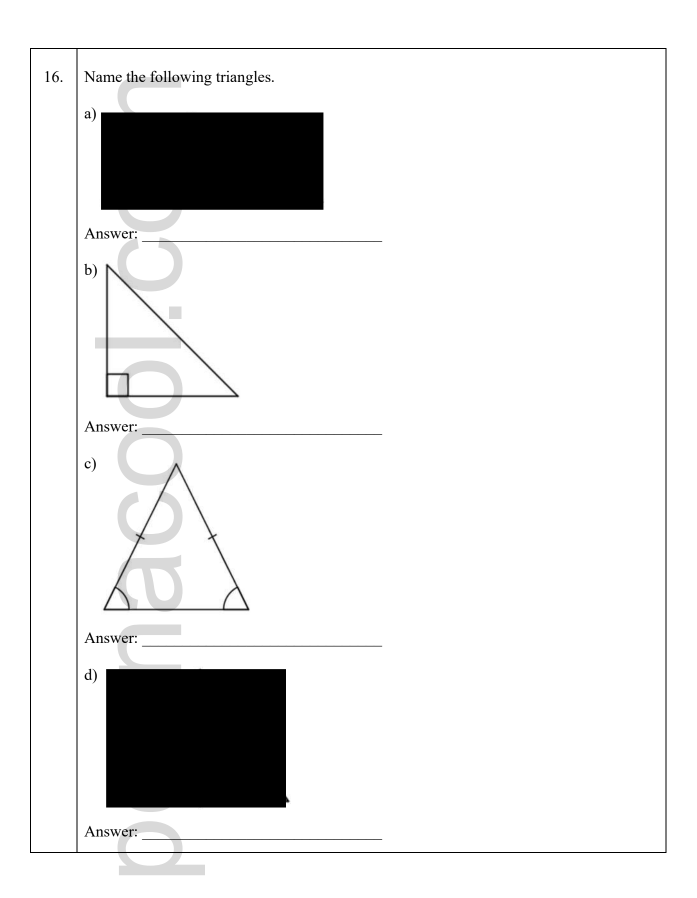
No.	QUESTIONS
1.	State what type of angle is each of the following:  a) 65°  b)  c)  d) 270°  e)  f) 115°
2.	Answer:  c)  Answer:  d)  Answer:



5.	If y = 80°, calculate the value of the angle n.  Answer:
6.	Use the compass and give the size of the angle made by moving clockwise from one
	direction to the next.
	a) North to South East
7.	Arianna is facing South, she makes 3 quarter turns in a clockwise direction. What direction is she now facing?
	Answer:

8.	Jamie was facing East, she made quarter turns in an anti-clockwise direction followed
	by a quarter turn in a clockwise direction.
	What direction is Jamie now facing?
	Answer:
9.	Jason travelled from West to South in an anti-clockwise direction.
	a) Through how many quarter turns did he travel?
	Answer: quarter turns
	b) Name the angle that was formed.
	Answer:
10.	Aiden is walking from North to West through Northwest. Is he moving in a
	direction?
	Answer:
11.	What fraction of a turn is made if Jenna moved from Northeast to West in a clockwise
	direction?
	Answer:
12.	Use words from the word bank to complete the following questions.
	less than a quarter turn quarter turn
	more than a quarter turn half turn
	more than a half turn whole turn
	a) From East to West clockwise is a
	c) From South to West clockwise is a
	c) From South to West clockwise is a d)

13.	Use the symbols < , > or = to compare the angles below.  a)  b)
14.	What is the size of the angle between North and Southeast in an anti-clockwise turn?  Answer:
15.	Each part of the circle is equal. What is the size of each angle?  Answer:



17. Name the triangle using the description given.

Types of Triangles	Description
1.	3 equal sides
	3 equal angles
2.	All sides are unequal
	All angles are different
3.	2 equal sides
	2 equal angles
4.	One right angle

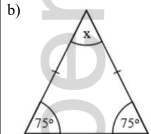
18. Complete the table.

Types of Triangles	<b>Lines of Symmetry</b>
Right Angled Triangle	
Scalene Triangle	

19. Solve for x in the following triangles.



Answer:



Answer:

20.	Draw in the lines of symmetry in the equilateral triangle below.
21.	What is the size of angle x? Give a reason to support your answer.  Answer:
22.	Sherry said that an isosceles triangle has two lines of symmetry. Is Sherry correct? Give a reason for your answer.  Answer:
23.	In a Mathematics test, the class was asked to state the type of angle for said it was a reflex angle while Miguel said it was an obtuse angle. Who is correct? Give a reason for your answer.  Answer:

## **CHAPTER 9: GEOMETRY**

No.	QUESTIONS	
1.	Name the following solids: a)  Answer:	
	Answer:	
	c) Annual management of the second of the se	
	Answer:	
	Answer:	

	f) Answer:				
2.	Complete the table.				
	Solid	Faces	Edges	Vertices	]
	Cube				
	Cylinder				
	Triangular prism				
	Square based pyramid				
3.	Read the question below the	en give the	name of the	plane shape	or solid that matches the
	description.				
	a) I have faces, 2 are square	es and four	are rectangl	les. I have	edges and 8 corners. I am
	a				
	b) Which solid has only	10 11		11 1 1 1	
	c) Renuka made a solid using	g 12 pallet s —	ticks of equa	al length. Wha	t solid did Kenuka make?
	d) I am a solid. I have 5 fac	es, 8 edges	and 5 vertice	ces. The face	of my base is a square. I
	am a				
	e) I can slide, stand, stack ar	nd roll. I am	n a		·

4.	Name the solid that can be formed using each set of faces.
	a)
	b)
	c)
	d)
5.	
	The net above is that of a
6.	How many curved faces are there in a cylinder?
	Answer:
7.	I am a solid. I have 5 faces, nine edges and 6 vertices. Draw my net in the space below.

8.	a) What shape is each face of a ?
	Answer:
	b) How many faces does the cube have?
	Answer:
	c) Draw the net of the cube.
9.	Sam was asked to draw a shape with one line of symmetry. Draw the shape he should draw.
10.	Celine threw a die twice and got a total of points. What numbers did she get on each of
	her two throws?
	Answer:
11.	Cone Cylinder Triangular Prism  From the solids above, name the solid with in its net. Is this solid a prism or pyramid?  Answer:
	Answer:

12.	Complete the table.			
	Polygon	Number of sides	Name of polygon	
1.2		1		1 1 1 .
13.	Kavita was asked to d	raw a polygon with	sides. Name the sha	ape she was asked to
	Answer:			
	Allswer.		<del>-</del>	
14.	Give the name of the pe	olygon that has the sam	ne number of sides as th	e number of slices in
	the pizza.			
	To   To   To   To   To   To   To   To			
	Answer			

15.	This polygon has the same number of sides as the forth number. Name the polygon.  Answer:
16.	Complete the table below.
	Shape No. of pairs of parallel sides No. of pairs of equal sides
	Trapezium
	Rhombus
17.	How many lines of symmetry are there in a parallelogram?
	Answer:
18.	Mrs. Smith asked the students to draw a quadrilateral with 4 equal sides and 4 equal angles.
	He also told the class that the opposite sides should be parallel and the 2 diagonals are
	equal. Which quadrilateral should the students draw?
	Answer:
19.	I am a quadrilateral. My opposite sides are equal and parallel. Each of my angles equals to
	My two diagonals are equal and they divide me into 2 equal parts. What shape am I?
	Answer:
20.	A quadrilateral has the properties listed below:
	✓ All four sides are equal in length
	✓ There are two pairs of parallel sides
	✓ None of its angles is equal to a quarter turn.
	a) Name the quadrilateral.
	Answer:
	b) How many lines of symmetry will this quadrilateral have?
	Answer:

Answer:	
22. Name one difference between the parallelogram and the square.	
Answer:	
23. Say whether the following are Lines or Lines.	
a)	
b) ↑	
c)	

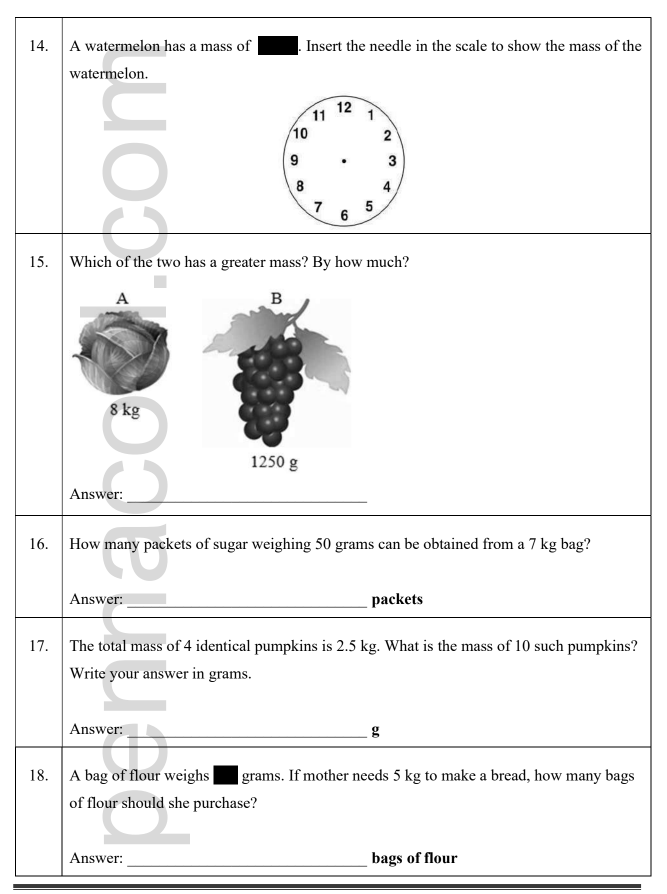
	d)	
24.	What are perpendicular lines?	
	Answer:	
25.	a) Complete the pattern.  b) How many triangles will there be in the pattern?	
	Answer: triangles	

## CHAPTER 10: MEASUREMENT (LINEAR, MASS & WEIGHT, TIME AND VOLUME)

No.	QUESTIONS
1.	Ricky wants to measure some items around his house. Help Ricky choose the best unit of
1.	measure for each item.
	a) A door -
	b)
	c) The refrigerator -
	d)
	e) The thickness of a notepad
	f)
2.	Convert the following as indicated.
	a) 9.7 cm = mm
	b) cm
	c) 6.45 km = m
	d)m
	e) $5120 \text{ m} = $ km
3.	Express 7 km 20 m in metres.
	Answer: m
_	
4.	A plumber cuts three pieces of material from a length of pipe 15 m long.
	The three pieces measure 2 m 70 cm, 4 m 36 cm, 7 m 90 cm. Calculate:
	a) The length of the pipe that was used.
	Answer:
	b) The length of the pipe he remained with.
	Answer:

5.	Martin rides his bicycle 9 km per day.
	a) How many metres does he cycle in one day?
	Angyon
	Answer: m
	b) If Martin cycles for days a week, how many metres will he cycle at the end of one
	week?
	Answer: m
6.	The diagram below shows Larry leaving the library and going to school. Larry is km
	from the school. What is the total distance from the library to the school?
	9.3 km
	Answer: km
7.	A carpenter bought 5 lengths of purlin each 5 m 50 cm long. Calculate the total length of
	purlin bought. Write your answer in cm.
	Answer: cm
	- Tillowett
8.	The length of cricket pitches is 35 m 20 cm. Find the length of one cricket pitch.
	Answer:

9.	What is the length of the line LM? Write your answer in cm.
	L M 001 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
	Answer: cm
10.	The mass of an orange is measured in
11.	What should be placed in the box?    What should be placed in the box?    11 m   50 cm
	Answer:
12.	The mass of the potatoes is
	Answer:
13.	From a 17 kg bag of salt, mother used and gave away 9.5 kg. How much salt is
	left in the bag?
	Answer: kg



19.	A cylinder has 1.5 L of water when $\frac{1}{3}$ filled. How much water can it hold when completely full? Give your answers in millilitres.
	Answer: ml
20.	Mother emptied a can of juice into a jug. She added 250 ml of water. How much liquid is in the jug? Give your answer in litres.  Answer: L
21.	A milkman distributes 6 litres of milk to 4 supermarkets. How much milk does each supermarket receive? Write your answer in litres.  Answer:L
22.	Cylinder A holds of water when filled while Cylinder B holds 500 ml of water when filled. How many of Cylinder B will be needed to fill Cylinder A completely?  A B  Answer:
23.	Write the time shown on the clock below in digital notation.  Answer:

24.	A Mathematics quiz began at 10:20 am and ended at least?  Answer:
25.	Change 210 minutes to hours and minutes.  Answer:
26.	A News Conference began at 2:20 pm and lasted for 1 hour and 35 minutes. At what time did the conference end?  Answer:
27.	The time on the clock is 25 minutes fast. What is the correct time in digital notation?  Answer:
28.	<ul> <li>a) A bus left San Fernando for Arima at 6:15 am. If the journey lasted for 2 hours and 10 minutes, at what time did the bus arrive at its destination?</li> <li>Answer:</li></ul>

29.	The clock below shows the time Maya arrived at the mall.
	6. 5
	If Maya left home 45 minutes before, at what time did she leave home? (Write your
	answer in digital notation.)
	Answer:
30.	Megan began her homework at 5:15 pm and finished at
	take to finish her homework?
	Answer:
31.	Find the volume of a cube if the length of one side is 2 cm.
	Answer: cm <sup>3</sup>
32.	The volume of a cube is . Calculate the length of one side.
	Answer: cm
33.	Calculate the volume of a cuboid with a length of 30 cm, breadth 5 cm and height 2 cm.
	Answer: cm <sup>3</sup>

34.	The volume of a box is 96 cm <sup>3</sup> . If its width is 3 cm and its height is 8 cm, calculate the length of the box.		
	Answer: cm		
35.	What is the breadth of a cuboid if its volume is 108 cm <sup>3</sup> , length and height 9 cm.		
	Answer: cm		

## CHAPTER 11: MISCELLANEOUS EXERCISE 1 (TOTAL - \_\_\_\_/ 70)

**SECTION 1:** 

No.			QUEST	IONS			
1.	Write the value of the underlined digit in the place value chart. (1 m				nark)		
	Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones	
	<u>2</u>	4	1	3	2	4	
	Answer:						
2.	What is the	prime numbe	r given below'	?		(1 r	nark)
	63 31 15 51	1 83					
	Answer:						
3.	Circle the fraction	that is equival	ent to			(1 r	nark)
	$1\frac{1}{6}$ 2	2 5	$1\frac{1}{10}$	3 1/4			
4.	What number when	n multiplied b	y 9 equals to 1	368?		(1 n	nark)
	Answer:						
5.	2.34 × 1.6					(1 r	nark)
	Answer:						
6.	How many times g	reater is the v	alue of the 7 in	than th	ne value of t	the 7 in 6,872 (1 m	2? nark)
	Answer:						

7.	Write the next term in the following sequence.	(1 mark)
	81, 72, 63, 54,	
	Answer:	
0		. 10
8.	a) Nadia puts stamps in a stamp collection book. On each page, she p How many stamps were on the last page?	_
	How many stamps were on the last page?	(2 marks)
	Answer:stamps	
	b) How many more stamps does she need to complete the last page?	(2 marks)
	Answer:stamps	
9.	Kyle and Ella together have 709 coloured pencils. Ella has 127 coloured pe	ncils more
	than Kyle. How many coloured pencils does Kyle have?	(2 marks)
	Answer: coloured pencils	
10.	There are bags of buns at a bakery. Each bag has one dozen buns. How r	many buns are
	there?	(2 marks)
	Answer: buns	
11.	Mary was asked to divide 3 684 by 12. Instead, she divided 8 436. What is	the difference
	between both answers?	(2 marks)
	Answer:	

12.	Share equally among 7 persons. How much will each person get?	(1 mark)
	Answer:	
13.	$\frac{2}{3}$ of a number is 54. What is the number?	(1 mark)
	Answer:	
14.	Reshma's storybook has 770 pages. She read pages. What fraction of the	ne story book
	does she still have to read?	(2 marks)
	Answer:	
15.	What is the least number of candies than can be shared exactly among gro	ups of 3 or 8
	children?	(2 marks)
	Answer: candies	
16.	Shreya has \$120.00. She spent of her money on a book. How much more	ney is she left
10.		
	with?	(2 marks)
	Angyzawi	
	Answer:	

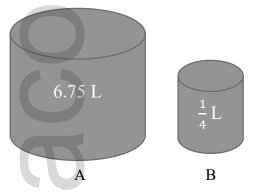
17.	There are 54 students in a class. If $\frac{1}{6}$	of the students are boys, how many girls are in the	he
	class?	(2 marks	s)

Answer: girls

18. A body builder weights Allan weighs 16.3 kg less than the body builder. Calculate Allan's weight. (2 marks)

Answer: kg

19. How many of container B can be completely filled from Container A? (2 marks)



Answer:

20. Name the solid that has four rectangular and two square faces, edges and 8 vertices. (1 mark)

Answer:

#### **SECTION 2:**

No.	QUESTIONS
21.	a) Which of the solids below is a real and the solid
	b) Explain your answer. (1 mark)  Answer:
22.	Write the time shown on the analog clock in digital notation. (1 mark)  Answer:
23.	a) Draw a quadrilateral which has one pair of opposite parallel sides and no right angles.  (1 mark)  b) Draw in the line(s) of symmetry.  (1 mark)

money do they have altogether? (3 marks)  Answer:  26. The following marks were recorded for 6 students in a test. 55, 46, 30, 40, 55, 50. What is the modal mark? (1 mark)  Answer:  27. The table below shows the distance Mark cycled for four days.  Monday 642 m  Tuesday Uednesday 212 m  Thursday 474 m	24.	The area of a square field is
money do they have altogether?  Answer:  26. The following marks were recorded for 6 students in a test. 55, 46, 30, 40, 55, 50. What is the modal mark?  Answer:  27. The table below shows the distance Mark cycled for four days.  Monday  642 m  Tuesday  Wednesday  212 m  Thursday  474 m  Calculate the mean distance he travelled.  (2 marks)		Answer:cm
Answer:  26. The following marks were recorded for 6 students in a test. 55, 46, 30, 40, 55, 50. What is the modal mark? (1 mark)  Answer:  27. The table below shows the distance Mark cycled for four days.  Monday 642 m  Tuesday  Wednesday 212 m  Thursday 474 m  Calculate the mean distance he travelled. (2 marks)	25.	Sarah had \$264.00. Ria had $\frac{1}{2}$ as much as Sarah but \$25.00 less than Raj. How much
26. The following marks were recorded for 6 students in a test.  55, 46, 30, 40, 55, 50. What is the modal mark?  Answer:  27. The table below shows the distance Mark cycled for four days.  Monday  642 m  Tuesday  Wednesday  212 m  Thursday  474 m  Calculate the mean distance he travelled.  (2 marks)		money do they have altogether? (3 marks)
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55, 46, 30, 40, 55, 50.  What is the modal mark? (1 mark)  Answer:  The table below shows the distance Mark cycled for four days.  Monday 642 m  Tuesday  Wednesday 212 m  Thursday 474 m  Calculate the mean distance he travelled. (2 marks)	26	The following marks were recorded for 6 students in a test
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Monday 642 m  Tuesday  Wednesday 212 m  Thursday 474 m  Calculate the mean distance he travelled. (2 marks)		Answer:
Monday 642 m  Tuesday  Wednesday 212 m  Thursday 474 m  Calculate the mean distance he travelled. (2 marks)	27.	The table below shows the distance Mark cycled for four days.
Tuesday  Wednesday  212 m  Thursday  474 m  Calculate the mean distance he travelled. (2 marks)		
Wednesday 212 m  Thursday 474 m  Calculate the mean distance he travelled. (2 marks)		
Thursday 474 m  Calculate the mean distance he travelled. (2 marks)		
Calculate the mean distance he travelled. (2 marks)		
		Thatbady 17 Th
Answer: m		Calculate the mean distance he travelled. (2 marks)
		Answer: m
28. The mean of five numbers is	28.	The mean of five numbers is . What is the sum of the five numbers? (2 marks)
Answer:		Answer:
29. State one difference between perpendicular lines and parallel lines. (2 marks)	29.	State one difference between perpendicular lines and parallel lines. (2 marks)
Answer:		Answer:

#### **SECTION 3:**

No.	QUESTIONS
30.	The arrow moved from 3 to 9. Describe the turn made. (2 marks)  The arrow moved quarter turns in a
	direction.
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
31.	Old Mac Donald has three fields of corn. He picked corn cobs from the first field.
	From the second field, he picked 509 less corn cobs than he did from the first field. How
	many corn cobs must Old Mac Donald pick from the third field to ensure that he has 2950
	corn cobs to sell to KFC? (4 marks)
	Answer: corn cobs
32.	a) A pavilion has 35 rows with 16 seats each. How many extra seats are needed to seat 650 persons? (2 marks)
	Answer: seats
	b) If 17 of the rows were filled and of the remaining 18 rows were empty, how many
	people seated on the pavilion? (2 marks)
	Answer: people

33.	Christine had plums. She gave Narissa $\frac{2}{3}$ of them and Kevin 10.	
	a) How many plums did she remain with?	(2 marks)
	Answer: plums	
	b) What fraction of the plums did she remain with?	(2 marks)
	Answer:	
34.	Maria said that $\frac{3}{6}$ is more than one half. Is Maria correct? Use a diagram to	support your
	answer.	(4 marks)
		(Timerics)
	Answer:	
	Allswet.	
35.	The pictograph below shows the number of footballs sold during a four-day	period. Three
	more footballs were sold on Thursday than Monday. How many footballs	were sold on
	Thursday?	(3 marks)
	Monday	
	Tuesday	
	Wednesday	
	Thursday	
	= 5 footballs	
	Answer: footballs	

#### CHAPTER 12: MISCELLANEOUS EXERCISE 2

(TOTAL - \_\_\_\_/ 70)

#### **SECTION 1:**

No.	QUESTIONS
1.	Write the numeral that represents two million, four hundred and four thousand and twenty-one. (1 mark)
	Answer:
2.	Express in expanded notation. (1 mark)
	Answer:
3.	What is the smallest numeral that is exactly divisible by 5 that can be made using the digits 8 9 5 3 7? (1 mark)
	Answer:
4.	Round off to the nearest tens of thousands. (1 mark)
	Answer:
5.	600 g 400 g
	The scale is balanced. Calculate the weight of one orange in kilograms. (2 marks)
	Answer:kg

6.	What are the next two numbers in the sequence below?	(2 marks)
	4, 7, 12, 19, 28,,	
	Answer:	
7.	Jenny bought 7.5 L of gas. If each litre cost how much did she spend?	(2 marks)
	Answer:	
0	A total form Vin Deline Comment 1 lines 11 250 Co. Line to the Drive Club	
8.	A truck from Kiss Baking Company delivered 1 350 Goodies to the Price Club	lovy mony
	Supermarket and 1 425 goodies to Extra Foods. There were 917 Goodies left. H	•
	Goodies did the truck have at the start of its journey?	(2 marks)
	Answer: Goodies	
9.	How many pieces of ribbon of length can be cut from a piece 5.40 m long?	,
		(2 marks)
	Answer: pieces	
	Pices pices	
10.	Each time Sati turns a chubby bottle cover it moves 24 degrees. Sati turned the be	ottle cover
	7 times. What is the number of degrees that Sati turned the cover?	(2 marks)
	Answer:	

11.	Answer:quarter turns	(2 marks)
12.	Write down the first 6 multiples of 9.	(1 mark)
	9 -	
13.	What are the	(2 montra)
13.	What are the of 30?	(2 marks)
	Answer:	
14.	Find the sum of the largest and smallest fractions.	(2 marks)
		,
	$\frac{2}{3}$ $\frac{1}{4}$	
	Answer:	
1.5	In sort the countries of the first through the f	(2 1 )
15.	Insert the symbols $>$ , $<$ or $=$ between the fractions to make the statement correct.	(2 marks)
	$\left \begin{array}{c} \frac{7}{10} \right  \left \begin{array}{c} \frac{4}{5} \end{array}\right $	
	Answer:	

16.	The chart shows the number of	of students in 3 classes of L	ime Head Primary School. If there
	is a total of 50 students in the	e 3 classes, complete the tab	le to show the number of students
	in standard 3.		(2 marks)
	Class	Number of Students	
	Standard 1	# # # 111	
	Standard 2 Standard 3	# # #	
	Standard 3		
	Answer:		
17.	Krishna has Pokemon ca	rds. $\frac{4}{9}$ of them are in a box	x. How many cards are in the box?
		,	(2 marks)
	Answer:	cards	
18.	Shivani is facing Southeast.	How many quarter turns do	es she need to turn in a
10.	direction to face Northeast?	frow many quarter turns do	(2 marks)
	direction to face Northeast?		(2 marks)
	Answer:	quarter	turns
19.	The following are the number	ers of cricketers transported	on 7 trips to the stadium.
	12 12 14 10 9	12 9	
	What is the modal number of	f cricketers transported?	(1 mark)

20.	John left home at the time shown on the clock. If he took $\frac{3}{4}$ of an hour to arrive	e at work
	at what time did John arrive at work? (Write your answer in digital notation.)	(2 marks



Answer:

#### **SECTION 2:**

No.	QUESTIONS	
21.	How much wire will I need to fence this field? (2 m	marks)
	14 m	
	Answer: m	
22.	A rectangular floor 27 m by 12 m is to be carpeted. Calculate the cost of carpeting th	e floor
	if carpet cost per square metre. (2 marks  Answer:	3)

23.	a) Julie was given the following Answer:	ng plane shapes to make a prism. Name the pri	ism she made. (1 mark)
	b) State 3 properties of the print 1		(3 marks)
24.	Select one shape to complete t	the table below.	(3 marks)
	Square rectangle	scalene triangle equilateral triangle	
	Description	Name of shape	
	Description Four lines of symmetry	Name of shape	
	Four lines of symmetry	Name of shape	
	Four lines of symmetry  Zero equal sides and zero	Name of shape	
	Four lines of symmetry	Name of shape	
	Four lines of symmetry  Zero equal sides and zero	Name of shape	
25.	Four lines of symmetry  Zero equal sides and zero		(1 mark)
25.	Four lines of symmetry  Zero equal sides and zero equal angles  a) Draw the next shape to com		(1 mark)
25.	Four lines of symmetry  Zero equal sides and zero equal angles  a) Draw the next shape to com	aplete the pattern.	(1 mark)
25.	Four lines of symmetry  Zero equal sides and zero equal angles  a) Draw the next shape to com	aplete the pattern.  2nd 3rd	(1 mark)

26.	How many lines of symmetry in the are in the figure below? (1 mark)		
	Answer:		
27.	The area of a square	and a rectangle is the same. The area of the squar	e is 64 cm <sup>2</sup> and the
	width of the rectangle	e is 4 cm less than the side of the square. Calculat	te the length of the
	rectangle.		(2 marks)
1	Answer:	cm	
28.	STREET	NUMBER OF HOUSES	
	Orange Street	110112221 01 120 0020	
	Ö		
	Gauva Street		
	Lemon Street		
			<i></i> ≈1
	a) If there were a total	al of 750 houses on the three streets, how many ho	ouses does
	represent?		(2 marks)
	Answer:	houses	
	b) How many more h	nouses are there on Gauva Street than	? (1 mark)
	Answer:	houses	

29.	The mean of four scores is 26. When a 5 <sup>th</sup> number is added, the new mean is the 5 <sup>th</sup> number?	. What is (2 marks)
	Answer:	
30.	a) At a wedding venue all seats were occupied. One-third of the seats were occupied children and $\frac{1}{2}$ by men. What fraction of the seats were occupied by women? marks)	•
	Answer:	
	b) If there were 40 women at the wedding, how many men were there?	(1 mark)
	Answer: men	

# SECTION 3:

No.	QUESTIONS
31.	For a Mathematics test, Miss Smith asked the children, "What is eleven squared?"  Thomas said 22 while Ravi said . Who is correct? Give a reason for your answer.  (2 marks)

32.	a) Sherry said that the value of the 5 in the numeral 25 964 is thousands. Say why Sherry		
	is incorrect.		(2 marks)
	Answer:		
	b) Use the digits	to make the largest number between 4 000 and 5 000	. (1 mark)
	Answer:		
33.	The pictograph l	below shows the number of lunches sold at the school cafeter	ia during
	the luncheon per	riod for four days. If the mean number of lunches sold is 28, h	now many
	lunches does ead	ch box on the pictograph represent?	(2 marks)
	Monday	000000000000000000000000000000000000000	
		60 60 60 60	
	Tuesday	200	
		69 69	
	Wednesday	000	
	Thursday		
	Each	representslunches.	
34.	Vothy has 1 has	which contains 10 manages and another has with 6 manages	Vatley
34.		which contains 18 mangoes and another bag with 6 mangoes	-
		would divide all the mangoes into bags of 6. How many bags	
	Kathy now have	27	(2 marks)
	A		
	Answer:	mangoes	

strawberries

Answer:

#### CHAPTER 13: MISCELLANEOUS EXERCISE 3

(TOTAL - \_\_\_\_/ 70)

**SECTION 1:** 

No.	QUESTIONS	
1.	Write in words  Answer:	(1 mark)
2.	Shade of the circle.	(1 mark)
3.	54 + 36 + 96 = 31 ×   Write in the missing value in the  Answer:	(1 mark)
4.	$\frac{5}{6} = \frac{35}{p}. \text{ Find } p.$ Answer:	(1 mark)
5.	Write the numeral that represent $\times \sqrt{25}$ .  Answer:	(1 mark)

6.	Arrange the following fractions in	order. (2 marks)
	$\frac{1}{3}$ , $\frac{5}{6}$ , $\frac{2}{4}$ , $\frac{3}{10}$	
	3 6 4 10	
	Answer:	
7.	Write the missing term in the sequence below.	(1 mark)
	$1\frac{1}{2}$ $2\frac{1}{4}$ $3$ $3\frac{3}{4}$	
	Answer:	
8.	A	
0.		
	4 5 6 7 8 9	10
	Lisa was standing at A. She moved $3\frac{1}{2}$ m to the	e right. Draw an arrow to show her new
	position.	(1 mark)
9.	Evaluate × 18.	(1 mark)
	Answer:	
10.	Write $\frac{49}{8}$ as a mixed number.	(1 mark)
	Answer:	
11.	For every seven doubles that Ravi eats, his broth	er Terry eats three less. How many doubles
11.	did Ravi eat if Terry ate a total of doubles?	(2 marks)
	doubles.	(2 marks)
	Answer:	doubles

12.	A shuttle from Curepe to UWI can hold fifteen students. How many shuttles are needed to
	transport 260 students? (2 marks)
	Answer: shuttles
13.	Calculate $-4\frac{3}{4}$ . (2 marks)
	Answer:
14.	$\frac{2}{3}$ of a number is 32. What is $\frac{1}{6}$ of the number? (2 marks)
	Answer:
1.5	
15.	Ken walks every day as a form of exercise. Express the distance he walks in metres
	if he walks 5 days each week. (2 marks)
	Answer: m
	Allswei III
16.	Choose the most appropriate unit for measuring the weight of a ten-year-old child.
	Centimeter Meter Kilogram Litres Kilometers (1 mark)
	Centimeter Meter Kilogram Litres Kilometers
	Answer:

17.	At the market mother bought tomatoes weighing . Draw an arrow on the scale to
	show how much tomatoes mother bought. (1 mark)
	6 l 6 kg 2- 4 3
18.	The mean of five numbers is 18. What is the missing number? (2 marks)
	7 16 22 38
	Answer:
19.	John is 25 years old. Sami is 6 years older than John but 4 years younger than Aaron. What
	is the difference between John's and Aaron's age? (2 marks)
	Answer:
20	D: 1 11 01 47 45 1 : 1 41: : 1 2 4
20.	Richard left home at 7:45 am and arrived at his job site at
	journey? (2 marks)
	Answer:

#### **SECTION 2:**

No.	QUESTIONS	
21.	Nikala made of a turn in an anti-clockwise direction. What direction is Nikal	la now
	facing?  NW NE  SW SE  SE	(2 marks)
	Answer:	
22.	a) Is the cylinder a great or a great or a great or a reason for your answer.  Answer:	(2 marks)
	b) State two other properties of the cylinder.  1	
23.	2	
	A room measures 25 m by 15 m. Mother placed a rug 12 m by 9 m in the room.	Calculate
	the area of the floor that is not covered.	(2 marks)
	Answer:cm <sup>2</sup>	

24.	A full bottle of soda weighs $\frac{3}{4}$ bottle of the soda weigh? (3 marks)  Answer:
	Answer:g
25.	A quadrilateral has the properties listed below:
	> Opposite sides are equal
	<ul> <li>Opposite sides are parallel</li> </ul>
	➤ Each of the four angles = 90°
	a) Name the quadrilateral. (1 mark)
	Answer:
	b) How many lines of symmetry will this quadrilateral have? (1 mark)
	Answer:
26.	Kiran has a total of . What is the least number of TT notes he can have?
20.	(2 marks)
	(2 marks)
	Answer:
27.	A watermelon famer weighed watermelons and recorded the values below.
	12.5 kg 9.2 kg 7.5 kg 9.2 kg 11.7 kg 9.2 kg 3.4 kg
	a) What was the modal weight of the watermelons? (1 mark)
	Answer: kg
	b) If he added two more watermelons to his set weighing 7.5 kg and 9.2 kg, does the modal
	weight change? (1 mark)
	Answer:

28.	Anuraj had \$180.00. He spent 0.4 at the mall and 0.25 at the movie theatre. How much
	money remained? (2 marks)
	Answer:
29.	For dinner, Rita got $\frac{3}{5}$ of a pizza whereas Sanjay got . Who got more pizza? Use a
	diagram to support your answer. (4 marks)
	Answer:

#### **SECTION 3:**

No.	QUESTIONS
30.	a) Sauce sells alloo pies 3 for \$12.00. How many pies can I get with \$108.00? (2 marks)
	Answer: pies
	b) Ms. Asha purchased alloo pies at the above cost and sold them at \$5.50 each. How much profit did she make? (2 marks)
	Answer:
31.	Meena purchased 6 dozens of eggs. $\frac{1}{3}$ got cracked, 0.125 was sold and she kept the rest.
	Calculate the number of eggs that were: (3 marks)
	a) Crackedeggs
	b) eggs
	c) Kept eggs
32.	The mean rainfall for the first quarter of the year is 19 cm. If 12 cm fell in January and
	13 cm in February, how much rain fell in march? (2 marks)
	Answer: cm
33.	The standard four students of Happy Government Primary School were asked to draw a
	solid with 5 faces, 9 edges and 6 vertices.
	Mary drew a triangular pyramid while Carl drew a
	Who drew the correct solid? Give a reason to support your answer. (3 marks)
	Answer:

34.	Kenny had . He spent $\frac{1}{3}$ of his money on a book and $\frac{3}{7}$ of the remainder on How much money did Kenny spend on:	t-shirt.
	a) Book	mark) mark)
	c) How much money did Kenny remain with? (2 r	marks)
	Answer:	
35.	The pictograph shows the number of cars sold at K&Y Motors for one week.	
	Toyota	
	Mazda  Mazda	
	Tuscon	
	Kia	
	<b>8</b> cars	
	a) Which model of car was most popular at K&Y Motors? (1	mark)
	b) How many more Mazda cars were sold than ? Mazda cars (2 n	narks)
	c) Calculate the mean car sales cars (2 n	narks)

#### **CHAPTER 1: NOUNS**

- A) Write the nouns from each sentence on the lines provided.
- e.g. The scientists demonstrated perseverance in developing the vaccine.

scientists, perseverance, vaccine

1) come and go but their linger indefinitely.
2) The toddler showed a level of intelligence to match that of a genius.
3) Miss Singh decided to dump her old desktop in exchange for a sleek, new laptop.
4) The vicious of surrounded the poor hiker in the surrounded.
5) The curious gathered around the of the in an effort to get his autograph.
B) Underline ONLY the common nouns in the sentences below. e.g. The Movie Towne Cinema was shut down after the large crowd of <u>teenagers</u> appeared.
e.g. The Movie Towne Cinema was shut down after the large crowd of <u>teenagers</u> appeared.
e.g. The Movie Towne Cinema was shut down after the large crowd of <u>teenagers</u> appeared.  6) Mary and Sita ran along the narrow in the in the in the interest.
<ul> <li>e.g. The Movie Towne Cinema was shut down after the large crowd of teenagers appeared.</li> <li>6) Mary and Sita ran along the narrow in the in the finite form.</li> <li>7) The boys in the Trincity Hockey Club had a fundraiser to get money for their uniforms.</li> </ul>

C) Write a suitable collective no e.g. The <u>board</u> of directors held	-			plight.
11) The	of	moved in unison ac	ross the sta	ige.
12) The hunters stealthily crept to	wards the		of lions.	
13) Astrologists observed the beh	aviours of the		of	
14) Maria quickly placed her		of into the cu	ıpboard.	
15) An apiary team was called to	remove the	of	bees from	the light pole.
16) The	of wer	e caught red-handed	by the polic	ce.
D) Write the plurals of the word e.g. There were all different size	-	-		
17) Santa has seven		pulling his sleigh.		
18) I cannot understand how some	e people can have	2	_ as pets.	MOUSE
19) The woman praised hershowed her. DAUGHTER-IN		fo	r the kindn	ess they
20) The child was severely scolde hands.	ed for running wit	ih		in her
21) There are many varieties of _ of the world. CACTUS		grow_	ing in the d	esert regions
22) The points on a 3-Dimensiona	al solid where two	o or more edges meet	are called	
E) Underline ONLY the proper e.g. There were many people at take advantage of their half-pri	the <u>Chaguanas</u> l		noe Source	trying to
23) Mummy went to see Dr. Sing	h last Wednesday	because she was not	feeling we	ell.
24) I wish to visit the Taj Mahal a	and the Maldives	at some point in my l	ife.	
25) The series contain	ined some of the	most exciting books l	I had ever r	ead.

F) Write the possessive form of the nouns in bra e.g. The <u>duck's</u> home is in the pond found in the	<u>-</u>
26) The intense coldness of the snowy mountain hat fur coats. (	
27) While running in the yard, Ali accidentally knowledglasses off her face. (girl)	ocked the
28) The bully grabbed thethem. (	toys from their hands and ran off with
29) That house used to be my	house when she was a child. (friend)
30) The decrease in global activities had a very neglectonomy.  G) Use a singular possessive noun to combine early. The mechanic tried his best to fix the car. The mechanic tried his best to fix Harry's car.	ach pair of sentences below into one.
31) We saw the books all over the floor. They belo	onged to Maria.
32) The car was totalled in the accident. It belonge	d to our neighbour.
33) There were many adults at the Christmas party	. It was a party for children.
34) There was a sale on shirts for men. Daddy got	a huge discount at the sale.

# 

## **CHAPTER 2: PRONOUNS**

A) Underline ONLY the personal pronouns in the sentences below then write them on the lines provided.
e.g. Mary and I walked to school with Brian and him.  I, him  1) They all sang and danced while we were busy serving them food.
2) Mary called to find out where were, since the movie was about to begin.
3) Although Harry was very gentle with the ruler, he still managed to break it into pieces.
4) It the lamp then set it on the table for maximum amount of light to do home-work.
5) "Why did you put the book on that shelf? It belongs on the fiction shelf.
B) Underline the correct word from the brackets to complete each sentence below. e.g. ( <u>I</u> , me) went to the concert because ( <u>I</u> , me) really liked the band that was performing.
6) ( went to the doctor since (she, her) was experiencing severe stomach pains.
7) "Can (you, your) please spare some change?" (I, me) asked my friend, Mary.
8) ( spent the weekend at Mayaro with my aunt and uncle because (they, them) had a beach house there.
9) Daddy said that (he, him) wanted to get a newspaper since (we, us) needed to keep up with the news.
10) Mummy and ( took my puppy to the park to play but (he, it) decided to sleep instead.

C) Write the correct reflexive/emphatic process. Daddy, <u>himself</u> , went to the mechanic t	<u>*</u>
11) I,, needed to get o	out of the house and breathe some fresh air.
12) all need to protectUV light, by using sunscreen.	from the harmful effects of the sun's
went on the hiking trail by tour guide told them not to.	even when the
14) The cat curled	into a ball on the rug because it was cold.
painted the house _ wanted to work in the hot sun.	because no one
D) Write the correct possessive pronoun to e.g. Mr. Ali was very upset when the biker	•
16) The said that	lottery ticket was a winner.
17) My dog is a hilarious sight whenever it is	chasing own tail around.
18) The teacher asked whether or not the p	ile of books on the floor was
19) That beautiful sweater on the sofa is	. I bought it last week.
20) Upon questioning, the quickly admit	ted that the glitter on the floor was
E) Underline the correct word from the bra e.g. Tina has the bowl (which, that) is to be	-
21) The abandoned monkey (that, who) was o	outside the zoo was captured by the zookeeper.
22) Alanna was the one ( ) told the	teacher about the surprise.
23) The best day of my life was the day (that,	when) I got my first bicycle.
24) The book ( has the green stick	ker is mine.
25) He is the one (who, whose) project got tra	mpled on by the naughty children.

F) There is one error in some of the sentences below. Underline the error, then rewrite the sentence correctly. If there is no error, write NO ERROR. e.g. My best friend bought <u>I</u> a lovely necklace for Christmas last year. My best friend bought me a lovely necklace for Christmas last year.
26) Lisa went to the library to return the overdue books that had.
27) Dr. Singh told we to go into his office and wait for him.
28) The teacher told the students to stand then she told to get ready to say prayers.
29) My parents decided to surprise me with a brand new cell-phone for my birthday.
30) Aryan accidentally dropped his pencil on the ground so I to get it for him.
G) Choose the correct word from the brackets to complete each sentence below. e.g. There was a pair of spectacles on the table but Ria said that ( <u>it</u> , they) was hers.
31) (We, Us) went to the Emperor Valley Zoo last weekend where ( ) saw the tall giraffes.
32) Ben and (I, me) ran swiftly to the finish line because (we, us) both wanted to win.
33) The clock ( hangs on the wall is an antique that was given to (I, me) by my aunt.
34) She is the teacher (who, whose) class went on the field trip (whose, which) lasted all day.
35) Miss Singh could not remember the day when ( ) was first assigned to our school.

e.g. Mary went to the supermarket when she bought a lot of snacks for the party.	
Mary went to the supermarket where she bought a lot of snacks for the party.	
36) The manicou was hanging, by tail, from the narrow branch of the tree.	
37) Jai threw sneaker at the cat after it scratched him on his hand.	
38) My sister, who t-shirt was in the wash, decided to wear her lovely dress instead.	
I) Use appropriate pronouns to combine the sentences below. Rewrite the sentence on the line provided. e.g. The jacket belongs to Dan. The jacket is on the bed.  The jacket which belongs to Dan is on the bed.	
39) Over the weekend, I visited my friend. My friend was sick.	
40) Maria is an excellent reader. Maria is competing in the nationwide Reading Competition. The Reading Competition takes place next week.	

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H) There is an error in each sentence below. Underline the error, then rewrite the sentence

correctly on the line provided.

# **CHAPTER 3: VERBS and PUNCTUATION**

A) Underline all the verbs in each e.g. The frightened dog <u>ran</u> across	sentence below. the busy road causing drivers to <u>brake</u> suddenly.
1) Daddy and toward toward to	he living room when he the telephone.
2) The sun shone brilliantly, kissing	our faces with its warmth.
3) The army of soldiers in u	unison as they down the street.
4) Please get your book from the tab	le so that you can do your home-work.
5) The earth on its axis, every	twenty-four hours, night and day.
B) Write the correct tense of the vee.g. Mary <u>jumped</u> onto the trampo	erb in brackets to complete each sentence below. bline with her friends. (jump)
6) There are ten boys	in the rain by the tall tree. (play)
7) Water	_ in three forms: solid, liquid and gaseous. (
8) Sarah always	a lot of questions in class. (ask)
9) We have	that movie on television several times before.
10) Daddy has nothungry. (eat)	the roti because he is not
C) Use the correct word from the le.g. They <u>write</u> letters to Santa eve	brackets to complete each sentence below. ery year. (write, writes)
11) Mary, John and I	lunch together every day. (
12) The Caroni Bird Sanctuary fifty species of plants and animals. (J	homes for over two hundred and provide, provides)
13) David is such a fitness fanatic th	at he to walk everywhere.
14) The board of directorsservice to their customers. (meet, me	every month to discuss strategies for better eets)
15) Nancy always	her good judgement to help her solve problems.

D) Write the correct form o e.g. The store was <u>closed</u> wh	-	tters to complete each sentence below. CLOSE
16) Daddy	a strange noise out	side so he turned on the light.
17) My dog was	at the stra	y cat that was walking on our wall. BARK
18) Mummy hadwalk.	all the	dishes by the time we got back from our
19) Danny	a letter to his	pen-pal in America last week. WRITE
20) Daddy had already	:	for work when we got up.
E) Write the verb that is debelow. e.g. Miss <u>decided</u> that we we		brackets, to complete each sentence
21) Our class embarked on a j	project to	our school environment.
22) The principalassembly. (introduction)	the nev	v teacher to the students at the morning
23) Miss Singh shells.	really	gorgeous pieces of jewellery from sea-
24) We were told to get into (discussion)	our groups and	the topic at hand.
25) The talented young womathe beauty pageant. (		her country magnificently at
F) Underline the correct wo e.g. Mary and I (sings, <u>sang</u>		o complete each sentence below. talent show, last week.
26) The boys in our class (do,	does) not like to play to	ennis.
27) Each of the girls (	) reading.	
28) My aunt, with my cousins	(visit, visits) us every 1	two weeks.
29) Neither he nor I (	) to participate in th	e competition.
30) Both Rai and his siblings	(assist, assists) with cho	ores on weekends.

sentence correctly on the line provided. e.g. My friends and I <u>orders</u> pizza for lunch last Tuesday. My friends and I ordered pizza for lunch last Tuesday.
31) "The students at the movie right now," said Mrs. Ali.
32) Dr. Singh is examining the patient as soon as he saw him come in on the wheelchair.
33) Every day, the mailman all the mail before going back to the post office.
34) My family and I has visited the beach last week.
35) Ryan and Sarah, accompanied by their prefect, at the clinic on weekends.
H) Rewrite each sentence below correctly, putting in the missing punctuation. e.g. Marys favourite subject is Spelling. Mary's favourite subject is Spelling.  36) There were several items on the menu including: hot dogs pizza fries and burgers
36) There were several items on the menu including: hot-dogs pizza fries and burgers.
37) Mummy went to the doctor she was not feeling well.
38) Where have you put your new book? asked Sarah.
39) We were asked to obtain a list of ingredients for the cake like flour, sugar, butter and eggs.
40) They dont want to go to the theatre today because they have tickets for tomorrow's show.

G) There is one error in each sentence below. Underline the error, then rewrite the

## **CHAPTER 4: TYPES OF SENTENCES, SENTENCE ANALYSIS**

- A) State whether the sentences given are Declarative, Imperative, Interrogative or Exclamatory.
- e.g. The sunlight shone brilliantly through the leaves, casting dancing shadows everywhere. <u>Declarative</u>

1) Mangoes are very juicy and sweet fruits.
2) Can we use mangoes to make cake?
3) How do we get the mango flavour into a cake?
4) Stop writing and put your pens down.
5) Hey! That is not fair.
B) Rewrite the sentences below changing them to negative sentences.
e.g. We went to the zoo last weekend. We did not go to the zoo last weekend.
THE WILL HOUSE WEEKENER.
6) Max and John playing together in the savannah.
o) Wax and voim paying together in the savannam
7) The sun is a planet; it is a star.
8) Students allowed to play in the school's car-park.
9) We our ride so we arrived at the circus on time.
10) Do you know the girl who is talking to Mary?

e.g. We did our chores, mummy did the dishes.  We did our chores. Mummy did the dishes.
11) We wanted to go to the, we decided to stay at home.
12) The bell was rung early our class started right away.
13) Sarah bought new shoes she does not even them.
14) My sister can drive the car, she recently got her driver's license.
15) Daddy took a he had just finished cutting the lawn.
D) Analyse the sentences below into subject (S), verb (V), object (O) and extension (E). e.g. I have twenty dollars in my pocket.
S V E
16) answered many questions in class today.
17) The students submitted their assignments on time.
18) A cactus is a that is adapted to the harsh desert conditions.
19) Ali and John grabbed their batons at the same time during the relay.
20) Miss Singh spoke briefly at the teachers' conference.

e.g. Mummy went to the doctor. She was not feeling well.  Mummy went to the doctor because she was not feeling well.
21) The fierce dog growled at us as we passed. The was inside the fenced yard.
22) The students were in the laboratory. They were preparing for their exam.
23) Mary and I went to the Mary and I went to see Godzilla.
24) The Twin Towers were named after the first Prime Minister of Trinidad and Tobago. They were named after, Dr. Eric Williams.
25) The laptop froze and shut down. The roze when the electricity was cut.
F) State whether the underlined part of the sentence below is the subject, verb, object or extension.
e.g. The crazy, old man <u>shouted</u> loudly at people passing by. <u>VERB</u>
fought bitterly over who would get the last cookie.
27) I have to feed my dog every day at exactly five o'clock.
28) The flock of birds flew over our heads in a v - formation.
29) The bride and groom to their favourite song as everyone looked on.
30) Children, at the Christmas party, screamed loudly when they saw Santa.

E) Combine each pair of sentences to make one sentence with the same meaning.

G) Change the following negative sentences to positive sentences. e.g. They have not already eaten their food.  They have already eaten their food.
31) Danny and I get our report books early.
32) The manager of the company was not able to hire new workers at that time.
33) Parents invited to view the Art and Craft display at the school.
34) Don't you know your multiplication tables?
35) At the end of the lesson, Mary understand how to add fractions.
H) There are punctuation/capitalisation errors in the sentences below. Underline the error then rewrite the sentence correctly on the lines provided. If there is no error, write "NO ERROR". e.g. Shanti likes to sing, dance and act; she wants to be a performer when she gets older. No Error  36) There are birds, caiman. fiddler-crabs and snakes at the Caroni Bird Sanctuary.
37) i am going to jog to the savannah and back.
38) Trinidad and tobago is one country that is made up of two islands.
39) Wow Where did you find that beautiful ring?
40) At the supermarket, Mala bought flour, rice, sugar and potatoes.

# **CHAPTER 5: ADJECTIVES and PUNCTUATION**

A) Underline all the adjective e.g. The strong wind whipped	es in the sentences below. d the <u>wet</u> clothes, on the line, bac	ek and forth.
1) The grin on Mala's fac	ce told us that she was very	with gift.
2) There was a bunch of ripe, j	uicy mangoes hanging off the low	est branch of the tall tree.
3) The soft, plush couch was the	ne most comfortable place to take a	a nice, long nap.
4) A restaurant.	aroma wafted through the air as	we passed the
5) Mummy covered me with n	ny thick, colourful blanket to keep	me warm during the rainy night.
B) Complete the table below.	The first one has been done for	you.
POSITIVE	COMPARATIVE	SUPERLATIVE
e.g. small	smaller	smallest
6)		
7) sweet		
8)		
9) hot		
10) pleasant		
,	ohrase in each sentence below. In the <u>deepest, ruby red</u> colour I h	nad ever seen.
11) The explorer became	when he discovered piles	of gold in the pyramid.
12) The end of term exams we	re extremely difficult.	
13) We were	after our trip to the beach.	
14) The dog was entirely mude	dy and made a mess everywhere.	
15) Danny was group.	when Miss Singh asked	l him to be the leader of his

D) Use an appropriate possessive adjective te.g. The boy quickly handed in <u>his</u> assignment	to fill each blank space in the sentences below. ent.
16) Mummy asked me to bring	dirty plate to the sink.
17) When are you going to begin working on _	project?
18) The bird returned to	nest after plucking the worm from the soil.
19) Mary, John and Jane were asked to take	books off the table.
20) My family and I were going to get	pictures taken.
E) Write the correct form of the word in cape.g. There was a lot of <u>historical</u> significance ancient Egypt. HISTORY	pital letters to complete each sentence below. e behind the existence of the pyramids in
21) The bully was an	_ boy who picked on everyone in our class.
22) Christmas is the most	time of the year. WONDER
23) It was disturbing that Anna did not know t Mathematics.	he operations in
24) The trip to Disney World was truly a very	experience
for all of us. MAGIC	
25) Miss Singh told us that the invention of the	e waffle cone was entirely

F) There is one error in each sentence below. Underline the on the line provided.	he error and write the correction
e.g. The Spelling test was the <u>easier</u> one I have ever done. The Spelling test was the <u>easiest</u> one I have ever done.	
26) Mark was than his sisters.	
27) She is the most eleverest girl in our class.	
28) The pale colour of his shirt made it the noticeable of	all.
29) The man tied the thinnest end of the rope to the car.	
30) Of all the days in April, last Monday was the most rainy.	
G) Write the correct form of the adjectives in brackets to e.g. That was the <u>most accurate</u> answer anyone has ever g	-
31) My necklace was	than Jane's. (
32) The North and South Poles are the	places on earth. (cold)
33) The old man was the	of all the people at
the auction. ( )	
34) Tim felt as though he was the	person alive when he was
declared the winner of the grand prize. (lucky)	
35) Unfortunately, Sam was the	student in his class.

e.g. Marys favourite subject is Spelling.
Mary's favourite subject is Spelling.
36) There were many flavours of ice-cream including vanilla chocolate and rocky-road.
37) The boys didnt want to go to the library so they were left in class.
38) "Why is there so much noise" asked the teacher.
39) They had to get a lot of ingredients they were going to make cookies.
40) We at the East Primary School are pleased to welcome you to our annual bazaar.

H) Rewrite each sentence below correctly, putting in the missing punctuation.

## **CHAPTER 6: ADVERBS and PUNCTUATION**

A) Underline the adverb in each sentence below.
e.g. The children were playing <u>happily</u> when the electricity went out

- 1) Mary and I quickly our books in our bags when it was time to go home.
- 2) The man moaned painfully while he was undergoing treatment for his broken arm.
- 3) My baby brother laughed when he saw the puppy in the box.
- 4) The girl and her sister hugged amiably after their parents scolded them for fighting.
- 5) Danny ran as as a turtle because his shoes were too tight causing his feet to hurt.
- 6) The students were absolutely sure that they had done that exercise.
- 7) Tom was proud of his work on the model of the volcano.
- 8) We all went to the movies yesterday to see Iron Man 3.
- 9) Mala visits her grandmother in South Trinidad.
- 10) Can you guess what is inside the box?

### B) Complete the table below. The first one has been done for you.

	POSITIVE	COMPARATIVE	SUPERLATIVE
e.g.	frequently	more frequently	most frequently
11)	quietly		
12)			
13)			
14)	much		
15)	softly		

C) Underline the adverbial phrase in each sente e.g. You need to do your chores better than that	
16) The sprinters ran towards the	e finish line.
17) Mary threw the pencil shavings under the desk	
18) Sam and John found the missing items	
19) Bob grinned and opened his gifts with delight.	
20) Many vegetarians supplement their diets	
D) Write the correct form of the words in brack e.g. The residents near the volcano were <u>badly</u> a	
21) Tom's Easter Egg was really	
22) The siren blared	to signal the oncoming ambulance. (loud)
23) Mr. Brown's rooster crows	every morning. (
24) Mummy shouted	at us as we ran through the kitchen. (angry)
25) The huge bear gobbled the food	. (greedy)
26) Anna smiled(cheerfully)	than me during the concert.
27) Daddy was resting	on his recliner. (
28) The beautiful hostess greeted us theeveryone at the party. (kindly)	of
29) Maria always nodsschool. (	whenever she sees us at
30) The old man laughed	than the young boy. (heartily)

E) Write the correct form of the words in bracke	ts to complete each sentence below.
e.g. The residents near the volcano were <u>badly</u> af	fected by its eruption. (bad)
31) Daddy said that we	should eat our vegetables. (wise)
32) The car swerved	near the edge of the road.
33) We were	_ overcome by happiness at the thought of
going on vacation by our grandparents. (complete)	
34) The businessman spoke	about the help that he
received from everyone. (	
35) Ali waited	for his mother to finish her shopping at
the mall. (patient)	
F) Rewrite each sentence below correctly, putting	g in the missing punctuation.
e.g. Marys favourite subject is Spelling. Mary's favourite subject is Spelling.	
36) My sister Alina is older than our brother.	
37) You should eat your peas carrots and potatoes	
38) I cant wait for my birthday	
39) "Congrats to you" yelled everyone.	
40) Max along with his father visited the doctor for	o chack un
40) Wax along with his father visited the doctor for	а спеск-ир.

# **CHAPTER 7: PREPOSITIONS and CONJUNCTIONS**

A) Underline the prepositions in the sent	tences below	v.		
e.g. I wrote a note <u>to</u> my best friend.				
1) Danny places his favourite toy car his	s bed when h	ne goes sle	eep.	
2) The carpenter climbed up the ladder and	2) The carpenter climbed up the ladder and onto the roof.			
3) Mary ran her father when she sa	aw him at the	e door.		
4) We had a great time with our teacher at t	the zoo.			
5) I looked me when I heard my na	me being cal	lled.		
6) We ran along the narrow path, in the par  B) Use a suitable preposition from the bo			tence below.	
to in	on	between		above
e.g. Our soccer ball was stuck under the	car.			
7) Mummy often gets angry whenever we l	leave our toy	/S	the floor.	
8) Danny has to drive	Arima		Port of Spain, e	every day, to
get to work.				
9) Knollys Tunnel is the longest tunnel		the Caribl	oean.	
10) My dog, Bruiser, chased the lizard			the ta	all bushes.
11) I stretched my arms			my head but	t still could
not reach the cookie-jar.				
12) There was a tiny crab stuck			_ the two pieces	of wood.

e.g. Danny came to visit <u>from Canada</u> .
13) Mr. Singh parked his car
14) We ran through the courtyard to get to our class.
15) Daddy often has to drive through many potholes on the road.
16) My little brother fell and broke his arm so he had to go
17) Our dog dashed through the open gate and onto the busy street.
18) We went to eat lunch last weekend.
19) Miss Ali wants us to type our stories on our computers.
20) The boys are playing but the girls are
D) Underline the conjunctions in the sentences below. e.g. Mary likes to play chess <u>but</u> she does not like checkers.
eig. Mary likes to play chess <u>our</u> she does not like eneckers.
21) We had a fit of laughter our puppy began chasing its tail.
22) There were many warning signs at the beach, yet no one heeded them.
23) Daddy and Mummy worked together preparing dinner for us.
24) The world is experiencing a pandemic so many schools are currently closed.
25) We should wash our hands properly stand at least six feet from one another.
26) We are either going to the beach or hiking.
27) I usually travel to school by bus today Mummy will drive me.
28) Sara does all her home-work and studies a lot, yet she still does poorly in Maths.
29) Max wanted cereal milk for breakfast.
30) Arvan wanted to meet everyone at his new school although he was very shy.

C) Underline the prepositional phrases in each sentence below.

*	the sentences es on the line	_	conjunctions from the box	x. Rewrite your
	after	because	yet until	when
e.g. She	lly is poor. Sl	ne is kind to everyone	. >>> <u>Shelly is poor but sh</u>	e is kind to everyone.
31) We l	nave our weel	kly test on Friday. We	should begin studying today	<i>'</i> .
32) I loo	ked all over t	ne house. I could not f	ind my favourite teddy-bear.	
33) The	manager was	thrilled by the plan. H	e did not approve it.	
34) Laks	shmi does not	eat any meat. She is a	vegetarian.	
35) Miss	s Singh worke	d on her project. She v	vas too tired to continue.	
36) I like	e to listen to n	ny favourite music. I d	o my home-work.	
	s Dolly not or	nly left the office but	g a suitable pair of conjunctable pair of conjunctable slammed the door on some only — but also	
				1100 0000
			my father are docto	ors at the Eric Williams
	Sciences Cor			
38) The	issue is	the amou	ant of time you have to spare	e
rather ho	ow you use the	at time.		
		Ali	I would ever want	to experience a
hurrican	e.			
40) Alan	nna		did excellently at her exa	ams
		won a sch		

# **CHAPTER 8: MISCELLANEOUS EXERCISE 1**

	f the nouns in brackets to complete each sentence on <u>cherries</u> on the ground under the tree.	e below. (1 mark each)
1) Miss Singh's(daughter-in-law)	are all medical prof	fessionals.
2) There were swarms of pond. ()	darting to and	fro above the
3) Farmer Boyie built a space	ious pen for his	(sheep)
	ach sentence that matches the part of speech nan olently in the wind. ADVERB	ned at the end. (1 mark each)
4) Mummy bought a pack of	combs for us so that we would not fight. VERB	
5) Ali suffered burns on both	n feet when the candle accidentally fell on him.	
6) Wendy was scolded for ru	unning with a knife in her hand. ADJECTIVE	
C) Write the correct form	of the word in brackets, to complete each sentence	ce below.
e.g. We were hiding in the	cupboard while playing Hide-and-go-seek. (hide)	)
		(1 mark each)
7) The ballerina	at the upcoming ball. (	
8) I	seriously about becoming a lawyer v	vhen I get older.
(think)		
9) Mummy was	by our kind gesture on Mothe	er's Day. (touch)

D) Underline the prepositions in the sentences below.	
e.g. We placed the plant inside the pot of soil.	(1 mark each)
10) The giraffe stretches its long neck the highest leave	s.
11) Miss rang the bell signalling the dismissal of school.	
12) The tourists were bitten by swarms of mosquitoes.	
E) Underline the adverbs in each sentence below.	
e.g. The shark snapped <u>angrily</u> at the divers who had surrou	inded it. (1 mark each)
13) The happily married couple had two children and lived a qu	iet life.
14) Daddy operated the machine although it needed to	be fixed.
15) Mary sang the National Anthem quite beautifully indeed.	
16) Mr. Ram always arrives at school every morning.	
F) Write the correct form of the word in brackets to comple	te sentence below.
e.g. Tom is the <u>tallest</u> boy in our class. (tall)	(1 mark each)
17) Wanda was	_ at sewing than Deena.
18) The day my puppy got lost was the	day of my life. (sad)
19) At the competition, Danny presented the	
kite I had ever seen. (	
20) The Math test was	than the Science
test. (difficult)	

#### G) FACTUAL PASSAGE

### Read the passage below, then answer the questions that follow.

Viruses have long been in existence. They have been responsible for some of the most devastating diseases in history including Covid-19 and Smallpox. The common cold is also caused by a virus called the Influenza Virus. So, what is a virus? A virus is a microscopic agent of infection which can be found in almost all life forms including: plants, animals, humans and even bacteria. While that may be the case, viruses can only multiply inside the living cells of organisms which are called host cells. This has left scientists undecided as to whether viruses are alive or not.

Viruses are spread from one host to another through various means. Some may be transmitted through touching of infected surfaces while others by inhaling infected air. Consider the common cold or Influenza Virus. When someone has the cold, he or she would experience symptoms such as runny nose, coughs, sneezes and fever to name a few. At the time when the Influenza Virus is invading that person's body, all of their bodily fluids, which include saliva and snot, will contain viral particles. As a result, if that person sneezes or coughs into his hands, the viral particles will be deposited onto his hands. Then, a simple touch of a doorknob or even a handshake can pass the viral particles from that person to another. Imagine this process taking place a few times for the day and then imagine the number of people that will have become infected with the Influenza Virus at the end of the day.

The only way to prevent the effects of viruses is to contain their spread. This can be done in various ways including, isolating yourself from others if you are sick. Another way to prevent the spread of viruses is to wash your hands thoroughly before and after touching any surfaces with which others may come into contact. Do not touch your face or put your hands into your mouth. If you have to sneeze, sneeze into a tissue then immediately dispose of it in a bin. If you do not have tissues, sneeze into the crook of your elbow. If these simple precautionary measures are taken, the spread of viruses may become minimal.

21) What is a ?	(1 mark)
22) According to the passage, name three diseases which are spread by viruses.	(3 marks)

23) Why are scientists uncertain about whether or not viruses are alive?	(2 marks)
24) In the passage, a few symptoms of the are listed. Apart from those, other symptoms one might experience with the	list three (3 marks)
25a) Explain in your own words how you think air can become infected with a virus.	(2 marks)
25b) What happens when someone who is not sick passes by and breathes the air?	(2 marks)
26a) Write one word from the passage that means the same as:	(3 marks)
<ul><li>i) Very tiny and unable to be seen by the naked eye -</li><li>ii)</li></ul>	
iii) ——————————————————————————————————	
26b) What do you understand by the term,	(2 marks)
27) What is the author's purpose in writing this passage?	(2 marks)

## H) POETRY

# Read the poem below, then answer the questions that follow.

Deep was my anger, inside of me	Just as I thought I had let it all out
That caused a loud rumbling in my tummy,	My anger decided to have another bout.
I looked around to see, All of nature's creatures flee.	An angry bear I was
	Growling and gurgling like a bear does.
From my terrible temper they hid	Tears flowed even faster
Afraid that I would blow my lid.	Over my chest, in plains and pastures.
Unable to quell my rage	Days passed by, my nerves frayed
All the earth became my stage,	The damages caused, in my mind replayed.
As I let out all my tears	My once fiery tears now dried upon my face
Fiery red with yellow flares.	In every crack and tiny space.
Burning my face as they flowed	A volcano they call me,
Upon my cheeks, they never slowed.	My friends, big and small, shun me quietly
	Afraid that I will once more become fiery.
	Wendy Lutchmansingh
28) What is the poem about?	(2 marks)
20) W	
29) Why was there a in the poet's	tummy? (2 marks)
30a) How does the poet describe her ?	(1 mark)
<b>(1)</b>	
30b) Why do you think her tears would burn her	face? (2 marks)

31) Write two lines from the poem which prove that the poet was unable to co	
	(2 marks)
32) Explain what you understand by the line:	(3 marks)
52) Explain what you understand by the line.	. (3 marks)
33a) State a metaphor that was used to describe the poet in the poem.	(2 marks)
33b) Write a word from the poem that means the same as:	(2 marks)
330) write a word from the poem that means the same as.	(2 marks)
i) to put an end to or stop -	
	_
	_
34) What is the poet's tone?	(2 marks)

## I) GRAPHIC REPRESENTATION

Study the diagram below, then answer the questions that follow.

FEBRUARY 2020						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	4	5	6	7	8
9	10	11	12	13	14 V - Day	15
16	17	18	19	20	21	22
23	24	25	26 Ash Wednesday	27	28	29

35) What does the diagram shown represent? Explain your answer.	(2 marks)
36) On what day did the month of February, 2020 begin?	(1 mark)
37) How many more than Sundays were there in the month of February	ry, 2020?
	(2 marks)

38) What do you think the day marked represents? Say w	hy. (3 marks)
39) The year 2020 was a leap year. Using the information in the	diagram above, explain why this
was so?	(2 marks)
40a) On what date did a take place?	(1 mark)
take place.	(1 mark)
40b) On what day was the 12 <sup>th</sup> March, 2020?	(1 mark)
	,
	(TOTAL = 70 MARKS)
	(IOIME /VIMINES)

# **CHAPTER 9: MISCELLANEOUS EXERCISE 2**

A) Write a suitable collective noun on ea e.g. The cat gave birth to a <u>litter</u> of nine		entences below. (1 mark each)
1) A of	swooped down from the sky a	and into the sea.
2) Mary bought a lovely	of pearls for her m	nother for Mother's
Day.		
3) The	of teachers had to attend a meeting	g in the office.
B) Underline the abstract noun in each s	entence below.	
e.g. Can you see the <u>resemblance</u> betwee	n Jane and her mother?	(1 mark each)
4) Daddy said that our neighbour had insul	ted his	
5) The policeman's bravery was rewarded	· ·	
C) Write the correct form of the verbs in		
e.g. Last Monday, teachers <u>warned</u> stude	ents of the dangers of running in	the yard. (warn)
		(1 mark each)
6) The volcano	forcefully, causing m	nass destruction.
7) Danny accidentally	himself while preparing hi	s lunch. (cut)
D) Write the correct form of the adjective	ves in brackets to complete each	sentence below.
e.g. I arrived at school <u>later</u> than my frie		(1 mark each)
8) Cinderella was the	girl at	the ball. (beautiful)
9) I was given the	amount of time to fir	nish my quiz. (

E) Underline the correct word in the brackets to complete each sentence below.	
e.g. The students ( <u>laugh</u> , laughs) whenever Tom does something funny. (1 m	ark each)
10) Sarah together with her aunts, (go, goes) to church every Sunday.	
11) Either she or they ( ) invited to the girl's party.	
<ul><li>12) No one (know, knows) who removed the books from the teacher's desk.</li><li>F) Choose the correct word from the brackets to complete each sentence below.</li></ul>	
	ıark each)
13) The boys, (ourselves, themselves), gathered all the cricket equipment for (he, him) 14) Mummy and (she, her) work at the same office with (	
G) There is one error in each sentence. Underline the error and write the correctiline provided. e.g. She told <u>he</u> to leave now. <u>him</u> (2 ms	on on the arks each)
15) Mother and left the meeting quite early.	_
16) Every one of the boys play cricket on Saturdays.	_
H) Join the following sentences using suitable conjunctions. Rewrite the sentence	on the
line provided. (1 m	ark each)
e.g. Shelly is poor. She is kind to everyone. >>> Shelly is poor but she is kind to everyone.	eryone.
17) Alanna loves to dance. She loves to sing.	
18) Dr. Singh is a very good doctor. He does not have his own office.	

	capital letters.
e.g. danny has to go to the market to buy fruits vegetables and provision	s for his mother.
Danny has to go to the market to buy: fruits, vegetables and provisions f	for his mother.
19) "Please go to the office now" said the teacher.	(1 mark)
20) Sally can you please help me with this?	(1 mark)
J) FACTUAL PASSAGE	
Read the passage below, then answer the questions that follow.	
The simplest definition of the term energy is: "Energy is the ability can also be called the power that is used to sustain a physical action. It is used work and move. Energy is all around us and can take various forms such as: theat, light and even nuclear. It takes energy to cook food, make a car drive an airplane fly.  Energy can be classified as: renewable and non-renewable. A rene source is one that can be renewed or replenished. It is relatively easy to make energy because all the resources are readily available to make more. An examenergy is energy from the sun or solar energy. While it has been said by some sun will eventually burn out, that is not likely to happen for millions of years result, the sun is always there and its heat energy can be harnessed through the panels. Solar energy is considered clean energy because there are no harmful using it. Wind energy and hydropower are also renewable sources of energy.  Non-renewable energy uses resources that cannot be readily recreated replenished. Fossil fuels such as petroleum, coals and natural gas are exampled resources. For many years, the world had been using non-renewable energy in everything. Such energy has been long used in cars and other vehicles, electrical and even in the manufacture of materials like plastics, medicines and synthetical energy provided by non-renewable resources are often called unclear had	d to make machines electricity, gas, and even make an ewable energy more renewable apple of renewable escientists that the to come. As a see use of solar by-products when eated or es of non-renewable in just about ical power plants ic fabrics. The type
of energy provided by non-renewable resources are often called unclean beca to by-products that cause harm to the environment.	

22) Name three forms of energy mentioned in the passage.	(3 marks)
23) What do you understand by the term?	(2 marks)
24) Solar energy is said to be clean energy. Explain clean energy.	(2 marks)
25a) What are three examples of named in the passage?	(3 marks)
25b) Name three ways in which fossil fuels have been used in the past?	(3 marks)
26a) Give a word from the passage that means the same as: i) controlled and put into use -	(1 mark each)
26b) State a pair of synonyms from the passage.	(1 mark)
27) Give a suitable title to the passage.	(1 mark)

## K) POETRY

## Read the poem below, then answer the questions that follow.

Oftentimes, I sit and wish,	Every day, my imagination runs wild,
That I was born a fish.	When I think of not being a child.
I would swim deep in the ocean blue,	Being told, "Do this!" and "Do that!",
Best of all, I'd have no chores to do.	Then, "Don't do this!" and "Don't do that!"
But wait, what if I got hooked?	The confusion they cause, going to and fro,
Would I also get cooked?	I even sometimes think that my name is "NO!"
In that case, I changed my mind,	When did life become so wonky?
I think I like being a human just fine.	When just the other day I was a carefree baby.
Some days I agree,	Wendy Lutchmansingh
I'd like to be a keskidee.	· · · · · · · · · · · · · · · · · · ·
I would fly high in the blue sky	
And see the world from a bird's eye.	
I would visit the Northern Range,	
Explore new places as the days change.	
Perch on a mango tree in bloom,	
My sweet song I would croon.	
But best of all, I won't have to clean my room.	
20) W 1	(4 1)
28) What does the poet wish in the first stanza?	(1 mark)
29) Why does the poet make that wish?	(1 mark)
2,)	()
	_
30) What do you think is meant by,	? (3 marks)
31) Who does the word refer to, in the las	et stanza of the poem? (2 marks)
2 , 12 2 2 2 2 2 3 3 M the last	(2 1111 115)

2) Why does the poet t	chink of ?	(3 marks)
3) Give a word from the	ne poem that means the same as:	(1 mark each)
) sing		
) confusing -		
4) Explain why the poo	et sometimes think that her name is	(3 marks)
L) GRAPHIC REPRE		
	ow, then answer the questions that follow.	
	ow, then answer the questions that follow.	
	ow, then answer the questions that follow.  ACME TRAVEL AGENCY	
Special packages	ow, then answer the questions that follow.  ACME TRAVEL AGENCY	Offers available
tudy the diagram bel	ow, then answer the questions that follow.  ACME TRAVEL AGENCY  WORLD TRAVEL AND TOURS	Offers available for a limited time
Special packages	ow, then answer the questions that follow.  ACME TRAVEL AGENCY  WORLD TRAVEL AND TOURS  Travel with us and win a special	\
Special packages now available!!	ow, then answer the questions that follow.  ACME TRAVEL AGENCY  WORLD TRAVEL AND TOURS  Travel with us and win a special	for a limited time only.
Special packages now available!!  USA - \$4598	ow, then answer the questions that follow.  ACME TRAVEL AGENCY  WORLD TRAVEL AND TOURS  Travel with us and win a special tour of DUBAI for a family of 4.	for a limited time only.
Special packages now available!!  USA - \$4598  UK - \$9087	ow, then answer the questions that follow.  ACME TRAVEL AGENCY  WORLD TRAVEL AND TOURS  Travel with us and win a special  tour of DUBAI for a family of 4.  Canada - \$6745  CALL US TOD	for a limited time only.  OAY TO BOOK YOUR
Special packages now available!!  USA - \$4598  UK - \$9087  All prices an	ow, then answer the questions that follow.  ACME TRAVEL AGENCY WORLD TRAVEL AND TOURS  Travel with us and win a special tour of DUBAI for a family of 4.  Canada - \$6745 India - \$10,653  TOUR!!	for a limited time only.  OAY TO BOOK YOUR  on separate.

36) What is one of the main customer i	on the diagram?	(2 marks)
37) What is the cost of travelling to the Un	nited Kingdom?	(2 marks)
38) If you wanted to go on a tour of the US your answer.	SA, would the final price be as qu	oted? Explain (3 marks)
39a) If I won the special tour of Dubai, how	w many people would be able to go?	(1 mark)
39b) If my family is made up of six person included in the tour?	ns, how do you think I can have the two	extra persons (2 marks)
40) What important bits of are	e missing from the diagram?	(2 marks)
	(TOTAL =	= 70 MARKS)

# CHAPTER 10: MISCELLANEOUS EXERCISE 3

,	ler of the words in brackets to fill each blank spa ke a tour of his kingdom. (queen)	ce. (1 mark each)
1) A	guarded her cubs from the hyenas. (	
2) Mary bought her	a toy car for his birthday. (	(niece)
3) The	prayed earnestly with the congregation.	
B) Write the correct form	of the word in brackets to complete each sentenc	e below.
e.g. Can you see the <u>differ</u>	ence between Jane and her mother? (different)	(1 mark each)
4) Mary's	was praised by her teachers. (honest)	
5) Snow White's	stunned the seven dwarfs	. (
	of the verbs in brackets to complete each sentence cookies for us during the weekend. (bake)	
6) The workmen	their lunch under the tent. (eat)	
7) Danny	video games for hours every day. (	
D) Write the correct form	of the adjectives in brackets to complete each ser	ntence below.
e.g. I arrived at school <u>late</u>	er than my friends. (late)	(1 mark each)
8) The almond tree is	than the coconut tree. (sh	nort)
9) We had the	time of our lives at the be	ach. ( )

E) Write the correct form of the advert	bs in brackets to complete each s	sentence below.
e.g. They gave more generously than th	eir friends. (generously)	(1 mark each)
10) The cat stretched	then dropped down onto the r	ug. (lazily)
11) Jane sang	than the choir. (	)
12) Terry played the drums the	(	of all the participants.
(skilfully)		
F) Complete each sentence below by us	ing an appropriate relative pror	ioun.
e.g. He is the man who called the ambu	lance.	(1 mark each)
decided to adopt the dog	was aban	doned by its owners.
14) Renee wanted to buy the book	was on sale	<b>&gt;.</b>
G) There is one error in each sentence	below. Underline the error then	write the correction
on the line provided. e.g. I <u>eats</u> my dinner early. <u>eat</u>		(1 mark each)
15) Brian looked for his keys but could no	ot find them	`
16) The boys went to the circus by himsel		
Toy The odys went to the cheds by himself		
H) Join the following sentences using suline provided.	uitable conjunctions. Rewrite th	e sentence on the
e.g. Shelly is poor. She is kind to everyo	one. >>> <u>Shelly is poor but she is</u>	s kind to everyone.
17) Mary likes mangoes and bananas. She	e does not like oranges.	(1 mark)
18) I studied for my test. My best friend p	played games	(1 mark)
10) I studied for my test. Wy best mend p	nayea games.	(1 mark)

- I) Rewrite each sentence as a negative sentence.
- e.g. Danny has to go to the market to buy fruits and vegetables.

### Danny does not have to go to the market to buy fruits and vegetables.

19) We home at three o'clock to go to the airport. (1 mark)

20) They were writing stories about their summer vacations.

(1 mark)

### J) FACTUAL PASSAGE

### Read the passage below, then answer the questions that follow.

Most natural disasters, like earthquakes or volcanoes, usually affect just the area of the earth in which they occur. It is difficult to think that there may be disasters that affect the entire earth at the same point in time. However, there is one global threat that is making its rounds and impacting every fraction of the earth. It is proving to be a bigger threat than anything that humans have ever faced before. That threat is, Global Warming.

Global warming is a gradual increase in the temperature of the earth. Influenced by many human activities, the earth is getting warmer and warmer with each passing year. While we may not feel an obvious increase in temperature, it is happening and the effects can be seen in various parts of the world especially in the polar regions. Scientists have even said that once the earth begins heating up, it would be virtually impossible to stop the process and that could mean big trouble.

Global warming is triggered by an occurrence called the "Greenhouse Effect". A greenhouse is a house, usually made of glass or plastic, which is used to grow crops. The greenhouse traps heat inside and stays hotter than the atmosphere outside of it. Now, think of the earth as a giant greenhouse that is trapping a layer of heat all around it. This layer of heat is called the natural greenhouse effect and is beneficial because it keeps the earth from becoming a frozen ball.

However, there is now a new phenomenon called the enhanced greenhouse effect which is causing the earth to heat up more than it should. This enhanced greenhouse effect is caused by the excessive emission of carbon dioxide into the atmosphere from the burning of fossil fuels like gasoline in cars and coals in the electrical power plant. The carbon dioxide produced rises into the atmosphere and makes the layer of gases around the earth a bit thicker so that more of the sun's heat gets trapped inside the earth's atmosphere and the planet gets warmer.

21) Name two	mentioned in the passage.	(2 marks)

22) According to the passage, what is the difference between the impact of a natural d that of global warming?	isaster and (3 marks)
23) What is the earth compared to in global warming?	(2 marks)
24a) Where do you think the are on earth?	(2 marks)
24b) What do you think are the effects of on the polar regions?	(2 marks)
25a) Global warming is said to be enhanced by increased levels of carbon dioxide in t atmosphere. Where does the carbon dioxide come from?	he (2 marks)
25b) Humans and other animals exhale carbon dioxide. Do you think this contributes increased levels of carbon dioxide in the atmosphere?	to the (2 marks)
use carbon dioxide to make food. How do you think this fact carreducing global warming?	n help in (3 marks)

26) Give a word from the passage that means the same as:	
way in	which we can reduce the amount of carbon
	(2 marks)
questio	ons that follow.
(1)	Many before, have tried until spent, (11) To capture your majestic descent. While their visions were all well-meant, I have come to realize, That your beauty is best seen by my eyes.
(6)	Your golden splendour, though short (16) Is a sure signal to abort, All the troubles that came today. Then, on my pillow my head I'll lay, Til the morn when you come out to play, And help me through another day.
	Wendy Lutchmansingh
ed to by	y the poet? (2 marks)
	questica (1)

29) What does the line, "The evening sky painted by you" refer to?	(2 marks)
30) Who do you think the poet is talking about in the stanza?	(2 marks)
31) In the third stanza, what does the poet realize?	(2 marks)
31) In the third stanza, what does the poet realize:	(2 marks)
32) What does the poet mean by the lines ?	(2 marks)
33a) Which literary device is most prominent in the poem? Give an example to answer.	support your (3 marks)
33b) Give a word from the poem that means the same as:	(2 marks)
i) colour -	(2 marks)
ii) ———————————————————————————————————	
34) What is the poet talking about in lines 20 and 21?	(2 marks)

#### L) GRAPHIC REPRESENTATION

Study the diagram below, then answer the questions that follows.



35) What fraction of her day does Mary spend at work?

(1 mark)

36) What fraction of time does Mary spend on ?

(1 mark)

37) How many hours does Mary spend watching television?

(1 mark)

38) Name any three activities on which Mary spends of her day.

(3 marks)

39) Mary wants to spend two more hours sleeping. Which activity should she forego? Explain your answer. (2 marks)

40) Mary goes to the gym every day. How many hours in one week is spent at the gym?(1 mark)

(TOTAL = 70 MARKS)

# CHAPTER 11: MISCELLANEOUS EXERCISE 4

_	f the words in brackets to fill each blank space. nerries fell off the tree onto the ground. (cherry)	(1 mark each)
1) The	wanted to go to the circus. (	)
2) Mary bought her	dolls for Christmas	last year. (niece)
3) There were five	in the woods by t	he lake. (
B) Write the correct f	orm of the word in brackets to complete each se	entence below.
e.g. The tiara was abs	olutely <u>beautiful</u> . (beauty)	(1 mark each)
4) We were very	to see the new r	movie. (
	hot lava trickled down the sides of the volc	` '
	verb from the brackets to complete each senter bakes, bake) cookies for us during the weekend.	
6) The coach, along wi	th the team, ( ) to the park to practise every bicycles every day at the park.	
D) Insert the correct p	pronoun from the brackets to fill each blank spa	ace.
e.g. <u>He</u> ate the entire	cake.	
(He, Him)		
8)(	and (I, me) will visit our aun	nt who lives in Penal
after the pandemic.		(2 marks)
9) Have	(they, them) arrived as yet?	(1 mark)

E) Say whether the un	derlined par	rt of the sentence is the subject, verb, o	object or extension.
e.g. We were playing o	ur favourite	e game when the bell rang. Object	(1 mark each)
10) Daddy and Mummy	prepared egg	gs and toast for breakfast.	
11) The frog jumped		·	
12) <u>Harry</u> is very good	at playing the	e drums.	
F) Complete each sent	ence below b	oy using an appropriate pronoun.	(1 mark each)
e.g. He is the owner of	the car. It is	s <u>his.</u>	
said that the g	littery pencil	was	
14) The naughty puppy	threw	bowl at us because it wa	s hungry.
G) Use the correct for e.g. They went to scho		rd in Capital Letters to complete each . GO	sentence. (1 mark each)
15) The beans were		into a fine, powdery substance.	GRIND
16) The old man		his wallet at the bank yesterday.	
H) Use a suitable conj	unction on ea	ach blank space to complete the sente	nces below.
e.g. Renee is a Math w	hiz, <u>yet</u> she d	does poorly in Math.	
17)	Danny	John like to eat pizza.	(2 marks)
18)	Miss Sin	ngh or Miss Ram will be going with us o	n the field trip.
0			(1 mark)

I) Rewrite each sentence below, putting in the missing punctuation and capital letters. e.g. danny has to go to the market to buy fruits vegetables and provisions for his mother. Danny has to go to the market to buy: fruits, vegetables and provisions for his mother.

19) "why didnt you do your home-work" asked Miss Gosine. (3 marks)

20) Shelly packed her favourite sweater jeans t-shirts and sandals for the trip.

(2 marks)

#### J) FACTUAL PASSAGE

Read the passage below, then answer the questions that follow.

ICT refers to Information and Communication Technology. ICT combines information technology hardware, such as computers, cell-phones and tablets, with telecommunications networks or software, also known as the internet, to provide various applications. Some of these applications include conveying, manipulating and storage of data by electronic means. ICT has now taken the world by storm in light of the current Covid-19 pandemic. It is being widely used in all aspects of daily life including school, offices, banking, transport and even home appliances. It is a modern convenience that has allowed the world to continue functioning despite the adversity that is Covid-19.

ICT has been used for quite some time to produce information that would have been considered to be traditionally paper-based in the past. Such bits of information as receipts, invoices, sales and wage slips are now being done using ICT systems which make the process less tiring and more convenient. Many schools and companies are now using ICT's to carry on with daily activities. Within the last two years, the Zoom Meeting App, as well as the various Google Apps, have become a professional's best friends because of their versatility in carrying out various functions.

While ICT has helped the world to keep moving, there are many aspects that may be deemed disadvantages. These disadvantages include: addiction to the internet, cyberbullying and loss of imagination and creativity in children. The use of ICT also carries a huge cost factor and there is a possibility of data being lost permanently or being shared indiscriminately. It is also associated with health hazards such as eye strain and back pain. Last but not least, children are subjected to all kinds of predators on the internet if they are not carefully supervised by adults while surfing the web.

21) What does mean?	(1 mark)

22) Based on the information in the passage, what do you understand by the terms	and
?	(2 marks)
22) Name there also set which the use of ICT has become assumed as	(2 magulya)
23) Name three places at which the use of ICT has become commonplace.	(3 marks)
24) Name three kinds of that can be produced by ICT.	(3 marks)
25) What is being named as the biggest benefit of ICT within the time of the pando	emic?(1 mark)
26a) The passage named loss of creativity in children as a of ICT. Ex	xplain, in your
own words, how you think this is possible.	(2 marks)
	,
26b) How do you think this can be changed or improved?	(2 marks)
27) Give a word from the passage that means the same as:	(2 marks)
	(2 marks)
a) easily changed or adapted	
b) -	

### K) POETRY

#### Read the poem below, then answer the questions that follow.

Your love was the gentle rain,	(1)	You spent your life looking after us all,	
Which made us grow tall and bloom.	` '	Picking us up after every fall.	(15)
Your kisses took away our pain,		Mending our bruises with your magic sp	ell,
Even when you were mad and fumed.		So that we would live to tell.	
Your smile was a warm hug,	(5)	Your kindness knew no bounds,	
Which held us tight and snug,	. ,	You loved us even through all the frown	s,
Even when we were stubborn as a log.		And laughed at us when we acted like cle	
		-	
You were the one who made us happy,		Mom, you were our best friend,	(21)
Guided us through life's opportunities,		Even if we didn't know til the end.	
And made us who we were meant to be.	(10)	Losing you was a great loss for the world	1,
You were the only one who knew,		Pain and sorrow untold.	
As if right on cue,		You were our greatest treasure,	
When we were too good to be true.		Knowing you was our infinite pleasure	
		Wendy Lutchmar	ısingh
29) According to the poem, what helped th	e poet	? (1 r	nark)
30) Who does the word,, in the poem	refer to	o? (2 m	arks)
31) What do you think is meant by lines 11	to 13?	(2 m	arks)

32) What do you think happened to the poet's	in the last stanza?	(2 marks)
33) Did the poet consider her mom a friend all t	he time? Write a line from the poem t	o support
your answer.		(2 marks)
34) Give one example of each of the following la	literary devices from the poem.	(2 marks)
b) Simile		
L) GRAPHIC REPRESENTATION Study the diagram below, then answer the qu	estions that follow.	
COVID-19 PREVENTION TIPS  1) Stay At Home As Much As You Can.	4) Wash Your Hands.	
2) Stay At Least 6 Feet Away From Others.	5) Connect With Others Virtually.	
3) Wear A Mask.	6) Avoid Handshakes And Hugs.	[ISA]
WARNING: MASKS MUST	BE WORN AT ALL TIMES.	
35) Name a place where we might find the sign	above?	(2 marks)

36) Explain why the number one tip is to stay at home as much as you can.	(3 marks)
37) If you visit the supermarket and there is not enough space for people to stand	l at least six feet
apart, what should you do?	(3 marks)
aput, white stead yet the	(0 11111 113)
38) One tip is to connect with others . Explain what this means and give	an example of
how it can be done.	(3 marks)
39a) Why should we avoid ?	(2 marks)
39b) Name an alternative to handshakes and hugs.	(1 mark)
390) Name an alternative to handshakes and hugs.	(1 mark)
40) What do you think will happen to a person who arrives at the place in question	on without a
?	(2 marks)
(TOTAI	L = 70  MARKS

# CHAPTER 12: MISCELLANEOUS EXERCISE 5

A) Write the plural of the words in bee.g. The overly ripe <u>cherries</u> fell off t	-	(1 mark each)
1) Mummy bought a lot of	at the market. (potate	0)
2) There are a lot of	in the desert. (	
3) Mr. Singh has three	(son-in-law)	
B) Write the possessive form of the n	ouns in brackets to complete each se	ntence below.
	and ties, for Father's Day. (man)	(1 mark each)
4) The three m	nothers went shopping together. (girl)	
	veets was (	
	brackets to complete each sentence b	
e.g. Mummy always ( <u>bakes,</u> bake) co	ookies for us during the weekend.	(1 mark each)
6) The boys, as well their sister, (	) very well.	
7) Mummy and I (visits, visit) my gran	dmother every weekend.	
	ectives in brackets to complete each s	
e.g. I arrived at school <u>later</u> than my	friends. (late)	(1 mark each)
8) Mary seems to be much	when she is with her	friends. (happy)
9) We had the	time at the park with our family. (g	ood)

E) There is one error in each sentence. Underline the error then wi	rite the correction on the
line provided.	(2 marks each)
e.g. She gave <u>we</u> the ball. <u>us</u>	
10) Vani walked on the stage at the Beauty Pageant.	
11) The old man was quite patience as he awaited his turn at the pharm	nacy
12) While using the sharp knife, Leon his finger and had to be ta	aken to the hospital.
F) Complete each sentence below by choosing the correct pronoun	
e.g. ( <u>He</u> , Him) is the owner of the red car.	(1 mark each)
13) Mary and (I, me) are going to the beach with (they, them).	
14) Dad said that ( ) was not feeling well so (he, him) was going	g to the doctor.
G) Use a suitable preposition to complete each sentence below. e.g. Daddy leaned <u>against</u> the desk when he tried to reach the top s	(1 mark each) helf of the bookcase.
15) There was a lot of shredded paper the box with	the glasses.
16) Tony tried to hide his book his desk while doing	ng his test.
H) Use a suitable conjunction on each blank space to complete the	sentences below.
e.g. Renee is a Math whiz, <u>vet</u> she does poorly in Math.	(1 mark each)
17) The mailman was ill we did not receive any ma	il for a whole week.
18) The frustrated students lost their internet connections	doing their quiz.

I) Rewrite each sentence below, putting in the missing punctuation and capital letters.
e.g. danny has to go to the market to buy fruits vegetables and provisions for his mother.

Danny has to go to the market to buy: fruits, vegetables and provisions for his mother.

19) There were apples bananas grapes and oranges on sale at the market (3 marks)

20) "Hooray" cried the happy students after the exam.

(1 mark)

#### J) FACTUAL PASSAGE

Read the passage below, then answer the questions that follow.

Mass media is any form of communication whether written, spoken or broadcast. It is called "mass" media because it is intended to reach a large audience. Mass media reaches its audience via television, radio, advertising, movies, the internet, newspapers and magazines. Mass media has become a very dominant force in our modern society and within recent years, social media has taken the world by storm. Social media offers interaction among people in a virtual setting. Some of the most popular social media platforms include: WhatsApp, Zoom, Facebook and Twitter.

Mass media and social media are very useful when it comes to consumer protection. This is so because consumers often acquire information about products and services via advertisements on both mass and social media platforms. There are even forums on mass and social media that offer live chats and consultancy for consumers who might be interested in purchasing a product but lack information about it. On these forums, there are also reviews of the products by people who would have already purchased them. To say that these forums are just helpful is an understatement. They have actually become a necessity, especially in modern times. They provide convenience at the fingertips of consumers.

While mass media is of great benefit to consumers, it can also cause problems for them. One such problem is information overload meaning that there might be too many reviews and recommendations about products or services to allow for a reasonable choice by consumers. The quality of content available may not always be reliable and there is a huge possibility of scammers trying to trick consumers. While there are two sides of the coin, the final decision is in the hands of consumers.

21) What is meant by	?	(2 marks)
	_	

22) Name three platforms of social media mentioned in the passage.	(3 marks)	
23a) Who is a ?	(2 marks)	
23b) What do you understand by the term, "consumer protection"?	(2 marks)	
24) Explain how on social media help consumers?	(3 marks)	
25) What do you understand by the term,	(2 marks)	
26a) Explain what is meant by "information overload"?	(2 marks)	
26b) How is information overload problematic for consumers?	(2 marks)	
27) Give a word from the passage that means the same as: a) to make something seem less important than it really is b)	(2 marks)	

#### K) POETRY

The time is here once again,

Time to be wary of the mighty Hurricane.

#### Read the poem below, then answer the questions that follow.

One of nature's deadliest forces,	A gang of pirates plundering and stealing,			
Gaining strength from water courses.	Hurricane and his friends send us reeling.			
To our knees, he can make us fall,	The world takes cover and hopes for the best,			
To pray for mercy at his beck and call.	Waiting for Hurricane to run out of zest.			
Winds that whip trees fro and to,	When mighty Hurricane has had his fill,			
Plucking light poles just out of the blue.	He laughs proudly at his destructive will.			
Raindrops like hammers beating down,	Vanishing, with the earth shattered to pieces,			
On cowering lives upon the ground.	Beware! Look out for his nephews and nieces.			
Lightning blasts through the eye of the storm,	They intend to follow uncle Hurricane,			
Followed by his brother in thunderous form.	And bring forth more sorrow and pain.			
	Wendy Lutchmansingh			
28) How is Hurricane described in the stanza of the poem? (2 marks)				
29) During what period of the year can we in the	Caribbean expect Hurricane? Explain your			
answer.	(2 marks)			
30) According to the poem, what comes after lig	htning? Write the line that supports your answer.			
	(2 marks)			

As the earth shudders at his power and might,

Hurricane wreaks havoc in the dead of night.

31a) Write the that was used, in the poem, to describe the rain.	(1 mark)
31b) Explain the simile that you stated above.	(2 marks)
32) What is Hurricane compared to in the stanza? Explain why.	(2 marks)
33) What do you think happens when Hurricane runs out of zest?	(2 marks)
34a) What was used, in the poem, to represent Hurricane?	(1 mark)
34b) What do you think are Hurricane's nephews and nieces?	(2 marks)
34c) State the meaning of the word as it is used in the poem.	(1 mark)

#### L) GRAPHIC REPRESENTATION

Study the diagram below, then answer the questions that follow.

ACME Gaming Headphones \$125.00 + VAT	
● ☆☆☆☆ 4 - Star-rating	
Most recent customer reviews:	
Bought for friendsreally good qualityeasy to use and comfortable	e
Exceptional value for money	
Published 2 hours ago by L. Singh	
☆☆☆☆ Would recommend to anyone	
Published 4 hours ago by DD	
${\downarrow}$	
Broke after using 2 timesdo not buy!!!	
Published 2 weeks ago by alpha-bits	
$\Rightarrow \Rightarrow \Rightarrow$	
A good product but the ones by Voice-Box are just as good.	
Published 1 week ago	
35) What is the diagram above showing? Write a line that supports your answer.	 (1 mark)
36) What is the for the product?	(1 mark)

37) How many people in the sample were very with the pro-	duct? (1 mark)
38) What was the recommended?	(1 mark)
39) If you read the information given in the diagram, would you consider	er purchasing the
product? Say why.	(2 marks)
40) Explain how the information in the diagram might be problematic for	
might want to purchase the product shown.	(2 marks)
	(TOTAL = 70 MARKS)



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