

MASTER CARES CHRISTIAN SCHOOL

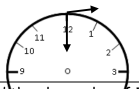
Term one COVID-19 Holiday package, 2020. Primary Four Mathematics

Name:

SECT	ΓΤΛ	NI	1
JEL	\perp	IV	~

1. Work out: 2 3 + 4 4

2. Tell the time shown by the clock face below.

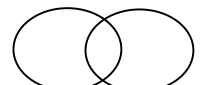


- 3. Write xxv in Hindu Arabic numerals.
- 4. find the place value of 5 in 45

5. How many days are in 3 weeks?

6. Antonio is 4 years older than Victoria. If Victoria is 10 years old, how old is Antonio?

7. Shade A n B in the diagram below.



8. Write in words 2019.

9. Expand 4928 using place values.

10. Round off 27 to the nearest tens.

- 11. If one goat has 4 legs, how many legs have 6 goats?
- 12. If presents 5 balls. How many balls are represented by



12 Camplete the garage below	14 Nous de cart a sub el descou belon
13. Complete the sequence below.	14. Name the set symbol drawn below.
0, 4, 8, 12, 16,	←
	16. List down the first three multiples
15. Madinah was given $\frac{3}{4}$ of the cake. She ate $^2/_4$ during	g of 3.
break. What fraction of the cake remained?	
17. How many months are in a year?	18. workout: ⁴ / ₉ + ² / ₉
,	
19. Write the shaded fraction.	20. The cost of one book is Shs.
	600. How much will 5 books cost?
	ood, flow mach will o books cost;
	44.424.2
SECTION B (60	MARKS)
21. Given that set M = {1,2,3,4,5}	
N = {0,1,3,5,7,9}	
a) How many elements are in set M?	b) Find M n N
(2	Mk) (1 Mk)
c) Name the set symbols below.	
	/
(/) ←	-/
	,
	(2mks)
22. what number has been expanded to give	(Lilks)
(7000) + (600) + (7)	

	(2mks)
b) Show the above number on the abacus below. TH H T O	
	(2mk <i>s</i>)
c) Write the above number in words.	(=:a)
	(1mk)
23. Shade $\frac{1}{4}$ on the figure below.	b) subtract ⁷ / ₁₁ - ³ / ₁₁
(2mks)	(2mks)
24. Bwakea bought the following items from the market. A T-shirt at Shs. 3000	
A pair of shoes at Shs. 8000	
A bag at Shs. 3000 A trouser at Shs. 5000	
(a) What was the most expensive item?	
	(1mk)
b) How much did he spend on a pair of shoes and a trou	ser?
	(2mks)
c) Name two items with the same cost.	If Bulungu had Shs. 10,000 and also
	bought a bag, how much was his balance?
(1mks)	

				(2mks)
25. Draw the fo				26. Fill in 🍑 or =
A Cube	A cylinder	A cone		Xii 16
				2 x 2 2+2
				$\frac{1}{2} \underline{\qquad} \frac{1}{3}$
				6 days 2 weeks
				(1Mk each)
		(2Mks	each)	
		(=/////	cacity	
27. a) Work out	r: 422	b) Work out	t the di	 ifference:
	X 3		946	
				- 1879
	(2mks)			(2mks)
28 Use the figu	ure below to answer	the questions the	nt follo	NW
20. 030 me rigi	are below to answer		ui 0110	····
	+ "	+		
Name the figur	e att			
	•			(1mk)
b) Find the 1	perimeter of the al	oove figure.		
				(2mks)
(c)find the a	area of the above f	iaure	29.	Name the future found in each of the
(*)		J		following.
				3
			200	shilling coin
			100	shilling coin
				(1 mk each)
	(2 . 1)	ام		
	(2 mk	S)		
b) Nabulva had	4 coins of 500 shill	lings. How much do	oes	
she have in total		gasas		

		b) Workout: Shs. 350 + Shs. 650
30 Use the o	(2mks) raph below and answer the questions that f	(2mks)
30. 03e me g	raph below and answer the questions that p	onow.
Monday	8888888	
Tuesday	888	
Wednesday	33333	
Thursday	2 2	
Friday	2999	
a) On wh	ich day was the highest number of apples co	ollected?
b) How m	nany apples did they collect on Monday and T	(1mark) Tuesday?
c) On wh	ich days did they collect the same number o	(2marks) f apples?
		(2marks)
31 a) Given +	hat 0,1,2,3,4,5,6,7,8,9,10.	List down all the multiples of 2 from the
JI. U) DIVER I	παι Ο,1,2,5,7,5,0,7,0,7,10.	numbers above.
List down all	even numbers from the above numerals.	
	(2marks)	Workout: Weeks Days
32. Ho	ow many minutes are in one hour?	3 4 + 3 1
		Kato paul was bo rn in 2009. How old is kato now?

	(2 mks)
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END