

STANDARD JUNIOR SCHOOL – ZZANA MID TERM ONE BREAK – HOME TESTS, 2020 P.5 MATHEMATICS (SET 2) TIME: 2 HOURS 30 MINUTES

SECTION	Α
SECHOR	

SECTION B

TOTAL

NAME: _____

SECTION A (40 Marks)

1)	<u>Add</u> : 147 + 13	2)	Find the sum of the next two numbers in the sequence: 2, 3, 5, 7,,
3)	<u>Simplify</u> : $\frac{3}{4} - \frac{1}{4}$	4)	Two kg of sugar cost sh. 6000. Find the cost of 7kg of sugar.
5)	Shade A – B on the Venn diagram below.	6)	Write 32002 in words.
7)	Kawala spent 3 weeks at her uncle's home. How long was she away in days?	8)	Find the perimeter of the figure below.

9)	Given that P stands for 4 sweets. How many sweets are represented by $P P P P$?	10)	<u>Solve</u> : 20 + 1 = 5
11)	<u>Add</u> : Kg g 5 250 + 4 760	12)	A school van carries 64 pupils. How many pupils does it carry in 4 trips?
13)	Express 6kg as grams.	14)	Agnes has 49 books in her bag. Write the number of book in Roman.
15)	Work out: -5 + +7	16)	Find the lowest common multiple of 4 and 12.



22)	Jane went to the shop and bought the following items.				
	2kg of sugar of sh. 3000 per kg.				
	$\frac{1}{2}$ kg of salt at sh. 1000 per kg.				
	3 loaves of bread at sh. 4200.				
a)	How much did she spend altogether? (4mks))		If she was given sh. 800 as her change. How much did she go with? (2mks)	
23)	Francis collected 4,592 eggs on his and 9438 eggs on Wednesday.	farm c	n	Monday, 8480 eggs on Tuesday	
a)	How many eggs did he collect	b)		What is the difference between	
	altogether? (2mks)			the eggs collected on	
				Wednesday and Monday? (2mks)	
c)	Write the number of eggs he collected on Wednesday in words. (1mk)				
-					
		<u> </u>			
24)	Dorothy scored the following marks in end of term II exams.				
~)	90, 70, 60, 40, and 56.	b)			
a)	rind her range. (2mks)	D)		Find he median. (2mks)	
c)	What was her total mark?		1	(2mks)	

25)	At a birth day party attended by 120 rest were females.	guest	s. $1/_3$ of them were males and the
a)	What fraction were females?		(1mk)
		I	1
b)	How many males were at the party?	c)	How many more females than
	(ZITIKS)		males were mere ? (2mks)
26)	The area of a rectangle is 36sm ² .	b)	Work out its perimeter. (2mks)
	Find its width if its length is 9cm.		
	(2mks)		
27)	Study the tigure below and use it to a	nswei	r the questions.
	5cm		
	3cm		
a)	How many vertices has the figure.	b)	Workout the area of the shaded
-	(1mk)	_	part. (2mks)

c)	Find the volume of the figure.		(2mks)
28)	a) Prime factorize 30 and write your a	nswei	r in set notation. (2mks)
b)	Find the G.C.F of 4 and 12. (2mks)	c)	What number has been prime factorised? {21, 22, 31, 51} (2mks)
29)	Given the digits, 7, 3, 4 and 5. a) Form the largest numeral using the digits. (1mk)	b)	Form the smallest numeral. (1mk)
c)	Find the product of the value of 3 and formed.	the	value of 5 in the largest numeral (2mks)

30)	Workout: a) M CM 5 230 <u>- 3 720</u>	(2mks @)	b) M 9 <u>+ 6</u>	CM 35 65
31	a) Using a pair of comp	asses, a penci	l and ruler, construct	a square of 5cm. (4mks)
b)	Workout its perimeter.			(2mks)

32)	The graph below shows the number of sweets got by pupils in P.5.					
	Mary					
	Peter					
	Claire					
	Jorine					
	Ali					
	Scale: 🕅	= 5 sweets.				
a)	Who got the h sweets?	nighest number of (1mk) b) How many sweets did Per (1mk)	ter and (2mks)			
c)	Who got the so	ame number of sweets? (lmk)			

****END****