## NAGGALAMA JUNIOR SCHOOL MORE RECESS WORK TERM ONE 2020

## **MATHEMATICS FOR PRIMARY THREE**

Nam	e:	
Stream: Date:		
	SECTION A: (40 MARKS)	
1	<b>Add:</b> 1 3	
	<u>+ 1 5</u>	
2	Name the set symbol below.	
3	Write 23 in words.	
4	Arrange 12 , 13 , 11 in order.	
5	Multiply: 1 3	
	x 3	
	<u> </u>	
6	Find the missing numbers.	
	5 , 10 , , 20 ,	
	o , 10 , , 20 ,	
7	Name the chang below	
'	Name the shape below.	
8	A stool has 3 legs. How many legs do 5 similar stools have?	

9 Shade 1 of the given figure.

3



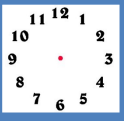
10 Fill in the missing number:

11 Subtract 15 from 19.

12 Divide correctly:

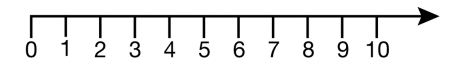
13 Find the value of 3 in 2 3 4.

14 Show the given time on the clock face.



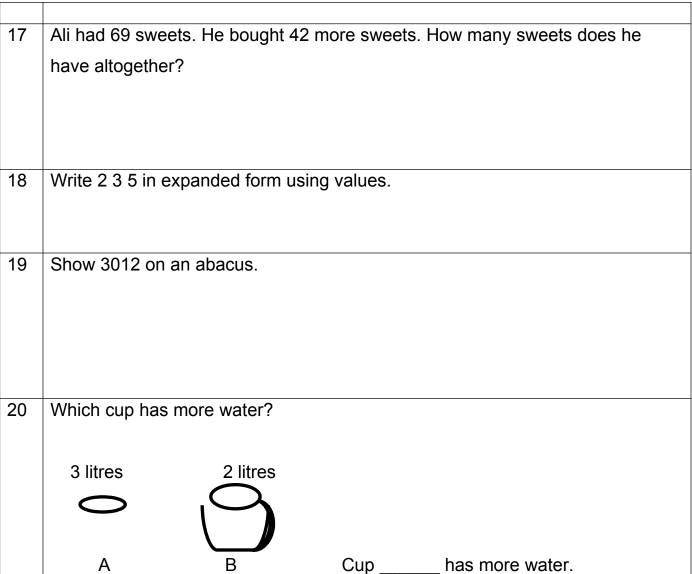
ls 3 o'clock.

15 Work out using a number line.



16 **Given that Set P** = [ Ali , Betty , Tom , Kim ]

How many members are in set P?



SECTION B: (60 Marks)

21	<u>Add:</u> 2 + 1 + 3 = 7 7 7	(2 marks)
ii	Subtract: <u>4</u> - <u>3</u> = 5 5	( 2 marks)
22	a) Name the shapes mar	ked.
	X	z ( 1 mark)

b) Draw a cone in the space below. (2 marks)  23 Give the place value of the underlined digit in 247. (2 marks)  24 Work out: (2 marks)  25 (ii) 2 45 (ii) 9 0 9 (ii) 9 0 9 (iii) Kg g 4 250 (2 209)  25 Study the diagram below and use it to answer the given questions.  House  10 metres 8 metres  hut 19 metres  i What is the distance between the house and the hut?		Y ( 1 mark)
b) Draw a cone in the space below. (2 marks)  23 Give the place value of the underlined digit in 247. (2 marks)  ii Add 2 ten to 3 ones. (2 marks)  24 Work out: (2 marks each) (i) 2 45 (ii) 9 0 9 + 1 23 - 1 3  (iii) Kg g 4 250 2 209  25 Study the diagram below and use it to answer the given questions.  House  10 metres 8 metres		
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10 metres 8 metres  hut 19 metres		
hut 19 metres		
hut 19 metres		10 metres 8 metres
		TO HIGHES
		hut 10 matros
i What is the distance between the house and the hut?		indication is metres.
	i	What is the distance between the house and the hut?

	Calculate the total distance round	the three places. (2 marks)
iii	What is the shortest distance between	een the hut and a tree?
iv		and back. What distance did he cover
	altogether. (2 marks)	
26	How many sides has this shape?	( 2 marks)
	3m 5m	1
	2m	1m
	7m	
ii	Find the total distance round the fi	gure. (3 marks)
ii		gure. (3 marks)
ii 27		
	Find the total distance round the fi	
	Kakama went to the shop and b  item a loaf of bread	ought the following items.  cost / price sh. 4500
	Kakama went to the shop and b  item  a loaf of bread a packet of tea leaves	ought the following items.  cost / price sh. 4500 sh. 1000
	Kakama went to the shop and b  item a loaf of bread	ought the following items.  cost / price sh. 4500
	Kakama went to the shop and b  item a loaf of bread a packet of tea leaves a tin of blue band	ought the following items.  cost / price sh. 4500 sh. 1000 sh. 3000
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	Kakama went to the shop and b  item a loaf of bread a packet of tea leaves a tin of blue band  (i) Which item did he buy at the	ought the following items.  cost / price sh. 4500 sh. 1000 sh. 3000

iii	How much money did he pay altogether? (2 marks)
28.	
i ii	months make a year. (1mark)  How many months are in 3 years? (2 marks)
iii	How many weeks make 14 days? (2 marks)
29.	Compare correctly:
	Use lighter or heavier.  2 kilograms  apple
	Sugar (i) Sugar is than an apple.
	(i) Sugar is than an apple.
ii	Find the total mass of the two items. (2 marks)
30	Complete correctly:
	(i) 4 hundreds 0 Tens 3 Ones = (2 marks)
ii	Write one hundred six in figures. (2 marks)

31.	Daddy had 9 9 cows. He sold off 8 8 8 cows. How many cows remained? ( 2 marks)
ii	Share 20 oranges equally among 4 boys. (2 marks)
iii	What must be multiplied by 5 to get 10? (2 marks)
32.	Study the graph and answer the questions that follow.
	MILK SUPPLIED TO OUR SCHOOL IN 5 DAY.
	5
	1
	Thu
	Mon Tue Wed r Fri
	Days
i	On which day was the school supplied with the highest amount of milk. (1
	mark)
ii	How much milk was supplied on Wednesday? (2 marks)
	(2 mano)

iii	On which two days was the milk supply the same? (2 marks)
iv	How much milk was supplied on the first 3 days altogether? (2 marks)