ST. THOMAS SCHOOL WORKSHEET FOR FINAL EXAM 2018

SUBJECT- MATHEMATICS

Name :	Class: III			Roll No:		
Q1) Fill in the	blanks					
a) 4+4+4= _		es				
b) July has						
c) 8 boys have						
d) 5 kg =		,-				
e) 1 Fortnight		lave				
f) The shape			ic			
i) The shape	or surface of	i a cubolu	15			
02) Salva - 74	12 224 1 21	c				
Q2) <u>Solve : 74</u>	<u>12 – 234 + 21</u>	<u>.0</u>				
Q3) Do the fo	llowing .					
Q3) <u>Do the fo</u> a) 720 kg 8			b)	565 kg 67	74 g	
a) 720 kg 8	370 g		-	565 kg 67 329 kg 23	_	
Q3) <u>Do the fo</u> a) 720 kg 8 230 kg	370 g		-	_	_	
a) 720 kg 8	370 g		-	_	_	
a) 720 kg 8	370 g 420 g	ver .	-	_	_	
a) 720 kg 8 230 kg 4 Q4) <u>Circle the</u>	370 g 420 g correct answ	ver	-	_	_	
a) 720 kg 8 230 kg Q4) <u>Circle the</u> a) Quarter to 5	370 g 420 g correct answ is is same as		-	_	_	
a) 720 kg 8 230 kg 4 Q4) <u>Circle the</u> a) Quarter to 5 4: 40	370 g 420 g correct answ is same as 4:45		-	_	_	
a) 720 kg 8 230 kg Q4) <u>Circle the</u> a) Quarter to 5 4: 40 b) Circle the c	correct answ is is same as 4:45 add one out	5:15	+	329 kg 23	_	
a) 720 kg 8 230 kg 4 Q4) <u>Circle the</u> a) Quarter to 5 4: 40 b) Circle the column	correct answards is same as 4:45 and one out March	5:15 Nover	+ 	329 kg 23	_	
a) 720 kg 8 230 kg Q4) Circle the a) Quarter to 5 4: 40 b) Circle the o January C) Small weight	correct answards is same as 4:45 and one out March	5:15 Nover ired in	+	329 kg 23	_	
a) 720 kg 8 230 kg 4 Q4) Circle the a) Quarter to 5 4: 40 b) Circle the column	correct answards is same as 4:45 and one out March	5:15 Nover	+	329 kg 23	_	
a) 720 kg 8 230 kg 4 230 kg 4 Q4) Circle the a) Quarter to 5 4: 40 b) Circle the o January C) Small weight Kilogram	correct answards same as 4:45 and one out March ts are measurable kilometre	5:15 Nover ired in gram	+	329 kg 23	_	
a) 720 kg 8 230 kg Q4) Circle the a) Quarter to 5 4: 40 b) Circle the o January C) Small weight Kilogram Q5) Complete	correct answards is same as 4:45 and one out March are measured kilometre	5:15 Nover ired in gram g table .	mber	329 kg 23	_	
a) 720 kg 8 230 kg 4 230 kg 4 Q4) <u>Circle the</u> a) Quarter to 5 4: 40 b) Circle the of January C) Small weight Kilogram Q5) <u>Complete</u> Shapes	correct answards same as 4:45 and one out March ts are measurable kilometre	5:15 Nover ired in gram g table .	+	329 kg 23	_	
a) 720 kg 8 230 kg Q4) Circle the a) Quarter to 5 4: 40 b) Circle the color January C) Small weight Kilogram Q5) Complete Shapes Cuboid	correct answards is same as 4:45 and one out March are measured kilometre	5:15 Nover ired in gram g table .	mber	329 kg 23	_	
a) 720 kg 8 230 kg 4 230 kg 4 Q4) <u>Circle the</u> a) Quarter to 5 4: 40 b) Circle the of January C) Small weight Kilogram Q5) <u>Complete</u> Shapes	correct answards is same as 4:45 and one out March are measured kilometre	5:15 Nover ired in gram g table .	mber	329 kg 23	_	

Ans : _____

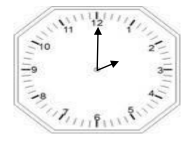
Q7) Fill the missing number.

Q8) Make a pictograph for the following data which shows the number of Mathematics books sold by a shopkeeper.

Days	No. Of books sold
Mon	30
Tues	40
Wed	50
Thurs	20

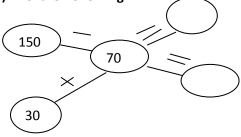
Q9) Read and write time in two ways.





Q10) Put the appropriate sign x or \div

Q 11) Do the following.



Q12) Subtract 243 from 384 and check the answer.

Q13) A container has 35 L 123 ml of milk . 12 L 102 ml of it is sold. How much milk is left in the container.

- Q14) Write the time in a.m. /p.m.
- a) 10 O' clock at night _____
- b) Quarter to 12 in the morning _____
- c) Quarter past 2 in the afternoon _____ d) Half past 8 at night . _____

- Q15) Add / Subtract
- a) 346 kg 23g + 132 kg 19g

- b) 786 L 354 ml 439 L 2 3 6 ml
- Q16) Divide 726 \div 6 and then write quotient and remainder.

Q=

R=

Q17) The following chart to show the number of absent students on a particular day .

CLASS	ABSENT STUDENTS		
CLASS I	()		
CLASS II	0 0		
CLASS III			
CLASS IV	© ©		

1 \odot = 2 absent students

Now I	ook	at	the	chart	and	fill	in	the	blanks	•
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- a) The class with the least number of absent students is _____
- b) The number of students absent in class IV and class III are _____ and _____
- c) How many children in all are absent on that day? _____

Q18) Match the following:

- a) 366 days Friday
- b) Fifth day Leap year
- c) 7 days 1 week
- d) Half past 3 0
- e) 9 x 0 3:30

Q19) Complete the pattern

- a) 480 , 460 , 440 , _____ , ____
- b) 125 , 150 , 175 , 200 , _____ ,___

Q 20) The $\,$ sum of two numbers is 76 . One of the numbers is 45 . Find the other number ?