



Term III 2019-20

Consolidated Worksheet no . 1

MATHEMATICS

Total Marks 15

Name: _____ Grade: III Roll No: _____ Date: _____

1. 347 is even or odd = [1]

2. $\frac{17}{10}$ convert into decimals [1]

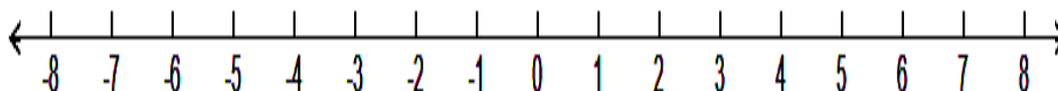
3. Convert 0 . 41 into fraction [1]

4 . Represent $47 \div 5$ as a mixed fraction [1]

5 . Find one equivalent fraction of the given fraction. [1]

$$\frac{3}{5} = \frac{3 \times \quad}{5 \times \quad} = \underline{\quad}$$

6 . 3 more than $- 4 =$ [1]



7. Write the Decimal number in words. [1]

5.897 =

8. Draw lines of symmetry on the following. [1]



9. Divide 85 by 7. [1]

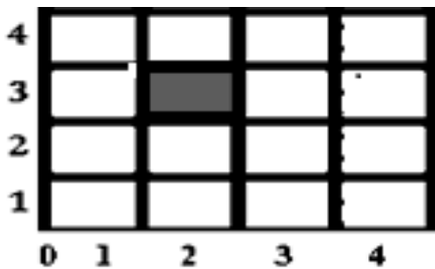


Quotient =

Remainder =

10. 3 m = cm = mm [1]

11. Answer the following questions. [1]



i) Position of shaded

Square = (,)

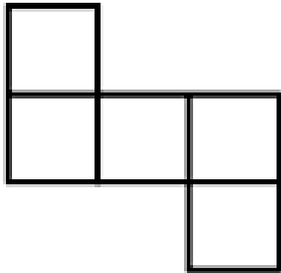
ii) shade Square (1 , 3)

12. Fill in the blanks and complete the table. [2]

Starting time	Duration	End time
4 : 30pm	2 hours 40 minutes
.....	5 Hours	12 : 00 am
5 : 45 am	8: 30 am

13. If each square is of 1 cm sq. Find Area and perimeter of the given shapes. [2]

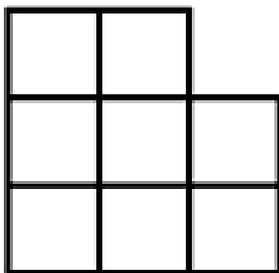
i)



Area = cm sq.

Perimeter = cm

ii)



Area = Cm sq.

Perimeter = cm



Term III 2019-20

Consolidated Worksheet no . 2

MATHEMATICS

Total Marks 15

Name: _____ Grade: III Roll No: _____ Date: _____

1. Use Cross multiplication find out whether the given fractions [2]
are equivalent or not ?Write Yes or No .

i) $\frac{7}{8}$ and $\frac{8}{7}$

ii) $\frac{2}{4}$ and $\frac{3}{6}$

2. Convert the fractions into like fractions then compare and [2]
put suitable sign $>$, $<$ = .

i) $\frac{4}{3}$ ○ $\frac{1}{5}$

ii) $\frac{3}{2}$ ○ $\frac{7}{9}$

3. If $\bigcirc = 8$ then i) $\bigcirc\bigcirc\bigcirc = \dots\dots\dots$ [1]

ii) $28 = \dots\dots\dots$

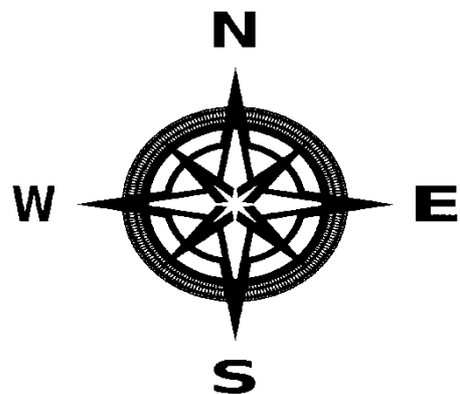
4. Write the given number at their correct place in the Carroll diagram. [3]
Carroll diagram.

48 115 37 106 33

	Less than 50	Not less than 50
Even		
Not Even		

5. You were facing towards North, then you turned two right angles clockwise which direction you are facing now? [2]

I am facing towards



6. Someone spilled ink on this Calendar. Observe the calendar [5]
carefully and answer the questions.

2020 SEPTEMBER						
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
	7	8	9	10	11	12
13	14	15		18	19	
20	21	22		25	26	
27	28	29				

i) How many total days are there in this month

ii) What is the date on the first Sunday of this month

iii) Which day it is on September 24 ?

iv) I visit to zoo on every Wednesday and Saturday, On which dates
i can go ?

.....

v) Which day it is on the last day of the month ?