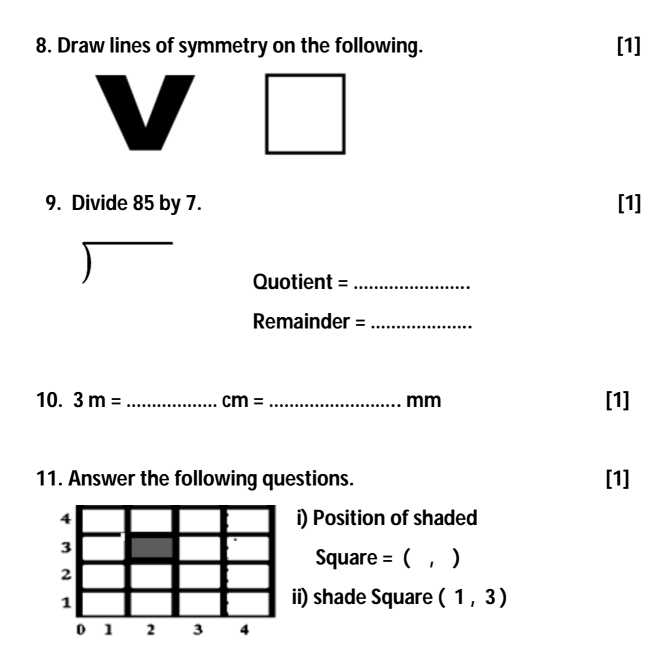


Term III 2019-20

Consolidated Worksheet no . 1 MATHEMATICS Total M	larks 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 ÷ 5 as a mixed fraction	[1]
5 . Find one equivalent fraction of the given fraction.	[1]
$\frac{3}{5} = \frac{3\times}{5\times} =$	
5 5× -	
6 . 3 more than – 4 =	[1]
$\boldsymbol{\epsilon}$,
-8-7-6-5-4-3-2-1012345678	
7. Write the Decimal number in words.	[1]

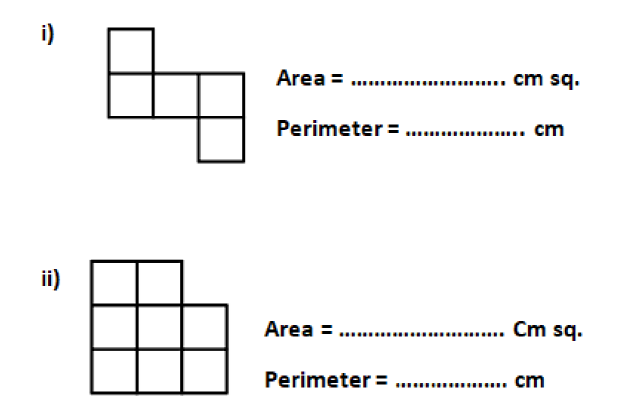
5.897 =

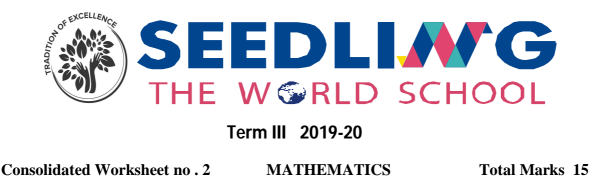


12. Fill in the blanks and complete the table. [2]

Starting time	Duration	End time
4 : 30pm	2 hours 40 minutes	
4.30pm	2 11001 3 40 111110105	••••••
	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 [2] given shapes.





 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 $\frac{3}{6}$

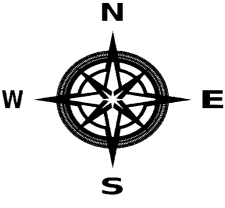
- 2. Convert the fractions into like fractions then compare and [2] put suitable sign > , < = .
- i) $\frac{4}{3}$ \bigcirc $\frac{1}{5}$ ii) $\frac{3}{2}$ \bigcirc $\frac{7}{9}$

3. If O = 8 then i) OOO =	[1]
ii) 28 =	
4. Write the given number at their correct place in the Carroll diagram.	[3]

	48	115	37	106	33
		Less than	50	N	ot less than 50
Even					
Not Even					

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

I am facing towards



6. Someone spilled ink on this Calendar. Observe the calendar [5]

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

carefully and answer the questions.

- 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?.....