

तिसरी - गणित (इंग्रजी माध्यम)



Maharashtra Academic Authority, Pune 30.

Educationally Progressive Maharashtra (EPM)

Test for Academic Progress : Summative Evaluation 2 : 2017-18

Standard : Third - Subject : Mathematics (Written)

Student's Name : _____ Roll No. :

School's Name : _____ Div. : _____

Center : _____ Taluka : _____ District : _____ Date : _____ / _____ / 2018

Q. No.	1	2	3	4	5	Practical/ Oral	Total	Teacher's Signature
Marks Obtained								
Maximum Marks	6	6	6	6	6	10	40	

Solve all questions. Each sub-question carries one mark.

Q. 1 A) Write in numerals.

Eighty Two =

B) Write in words.

21 = _____

C) Expand.

25 = + 5

D) Add.

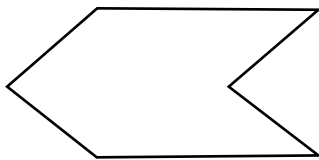
Tens	Ones
2	5
+	
1	3

E) Subtract.

Tens	Ones
6	7
-	
1	3

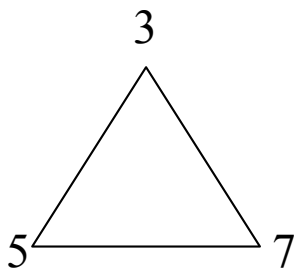
F) Mother gave me Rs. 15 and father gave me Rs. 20 while going for a fair. Total how much money do I have now ?

Q. 2 A) Count the number of sides in the given figure.



Number of sides =

B) By using the given digits only once make the biggest number and write in box.



C) Circle the unit used for measuring milk.

Meter, Litre, Gram, Minute

D) I have total Rs. 125. In that, there is one 100 rupee note and one coin of Rs. 5. Remaining money is in the form of ten rupees note; so how many Rs. 10, notes are there ?

10 Rupees Notes

E) Add.

H	T	O
4	2	3
+		
1	7	5

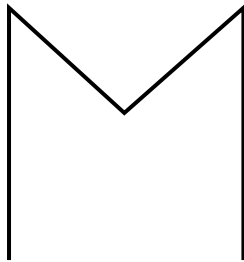
E) Multiply

$$\begin{array}{r} 6 \\ \times 4 \\ \hline \end{array}$$

Q. 3 A) Complete the following series.

10×2	20×2	30×2	40×2	
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B) Draw a line of symmetry.



C) Add.

	H	T	O
	4	6	8
+	2	5	7

D) Subtract.

	H	T	O
	7	1	4
-	3	5	8

E) In one orchard, there are 485 Mango trees, 140 Lemon trees and 260 Tamarind trees. How many trees are there in total ?

F) In a library there are 479 story books and 85 poetry books. How many story books are more than poetry books in the library ?

Q. 4 A) 3 Tens \times 2 Tens = Hundreds

B) Multiply.

H	T	O
	4	6
	\times	7

C) Shubhangi was born on 28 April 2010. In the year 2017 which birthday did she celebrate ?

D) Divide.

$$\begin{array}{r} \overline{4) 30} \end{array}$$

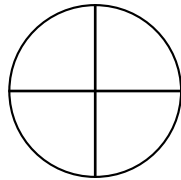
E) Observe the given Calender and answer the following.

April 2017						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
30						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

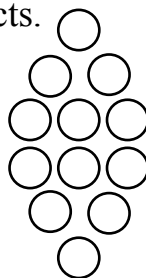
First Sunday falls on
which day ?

F) For 8 laddoos one box is needed, so how many boxes are required for 56 laddoos ?

Q. 5 A) Colour the one fourth part of the following figure.



B) Colour half of the given objects.

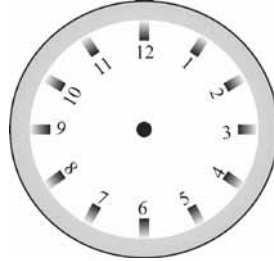


C) Write the time shown by following clock.



















clock hrs. minutes

D) Show the time 5 : 20 in the following clock by drawing hands of hours and minutes.



Note for E and F : Following chart shows number of flowering in plants in a garden. Based on that write the answer in empty box.

Name of flower	Number of flowering plants						
Chafa							
Rose							
Jasmine							

E) How many more Chafa plants are there than rose plants ?

F) How many flowering plants are there in all ?

