## 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 N	o.:
School's 1	Name:						D	iv. :
Center : _		Taluka	• ———	Distr	ict :	Date	<b>:</b>	/ / 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.

**B)** Write in words.

**C)** Expand.

**D)** Add.

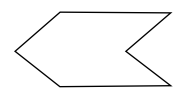
Tens	Ones
2	5
+ 1	3

E) Subtract.

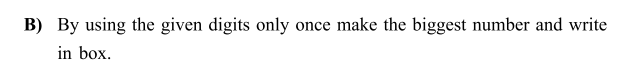
Tens	Ones
6	7
1	3

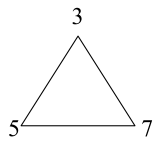
**F)** Mother gave me Rs. 15 and father gave me Rs. 20 while going for a fair. Total how much money do I have now?

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



Number of sides =





C)	Circle	the	unit	used	for	measuring	milk.
~,			0,111			11100000011110	

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?

E) Add.

Н	Т	О
4	2	3
+ 1	7	5

E) Multiply

Q. 3 A) Complete the following series.

10 × 2 20 ×	< 2   30 × 2	40 × 2	
-------------	--------------	--------	--

**B)** Draw a line of symmetry.



C) Add.

Н		Т	О
4		6	8
$\begin{vmatrix} + \\ 2 \end{vmatrix}$	•	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.

Н	Т	О
	4 ×	6
	×	7

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



**D**) Divide.

E) Observe the given Calender and answer the following.

April 2017								
Sun	Mon Tue Wed Thu Fri							
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	<b>₩</b>							
Rose	& D	<del>\$</del>	\$\$	\$\$				
Jasmine	₩ <u></u>							

- E) How many more Chafa plants are there than rose plants?
- F) How many flowering plants are there in all?