

चौथी – गणित (इंग्रजी माध्यम)



Maharashtra Academic Authority, Pune 30.

Educationally Progressive Maharashtra (EPM)

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

Standard : Four - 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 the number in words.

B) Write the numbers in figures.

Five hundred and thirty nine

C) 8412 Write the place value of underlined digit.

D) Add.

$$\begin{array}{r} 345 \\ + 203 \\ \hline \end{array}$$

E) Subtract.

$$\begin{array}{r} 857 \\ - 524 \\ \hline \end{array}$$

F) Multiply.

$$\begin{array}{r} 93 \\ \times 3 \\ \hline \end{array}$$

Q. 2 A) Write the following number in expanded form.

81,025

B) Subtract.

$$\begin{array}{r} 4028 \\ - 1503 \\ \hline \end{array}$$

C) A box has 24 bottles of medicines. Total how many bottles will be there in 215 such boxes ?

D) Divide the following and write correct number in given boxes.

$$\overline{7) 86}$$

Quotient =

Remainder =

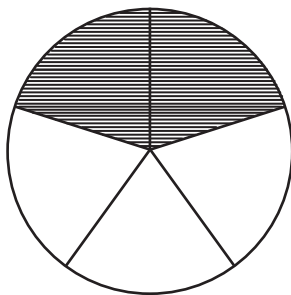
E) Rohan has Rs. 360. He has 8 notes of Rs. 20. Remaining notes are in denomination of Rs. 50. So how many notes of Rs. 50 does he have ?

F) Starting from 13th November, two litre of milk was taken till month end. Total how many days was milk taken ?

Days

Q. 3 A) Ganapatrao received Rs. 25,750 by selling vegetables and Rs. 13,800 by selling flowers grown in his own farm. How much total amount of money did he receive ?

B) Write the fraction shown by the shaded part of given figure.



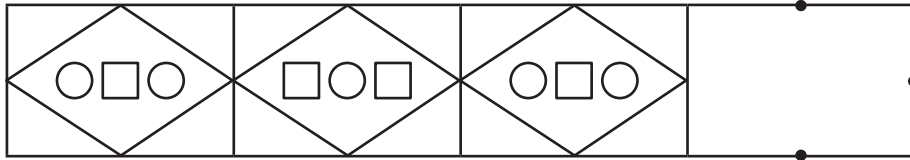
C) 3 kg 250 grams is equal to how many grams ?

D) Write the following fraction in words.

$$5 \frac{2}{7} = \underline{\hspace{15em}}$$

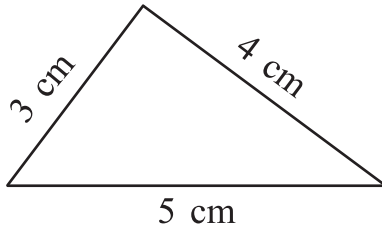
E) One sack has 32 kg of wheat. How much wheat do 85 such sacks have ?

F) Complete the pattern given below.



Q. 4 A) Three quarter of a meter = cm.

B) Find the perimeter of triangle.

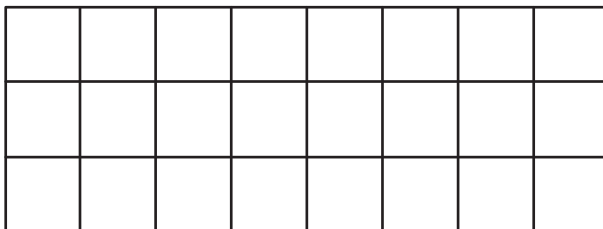


Perimeter = cm

C) Multiply.

TTh	Th	H	T	O
		7	2	4
		×	3	5
+				


D) Find area of given figure. (All small squares are of 1 sq. cm area)

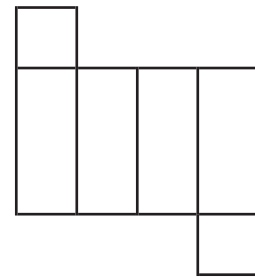
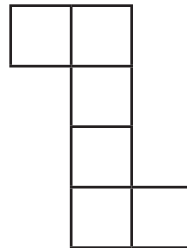
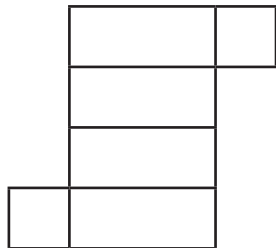


sq. cm

E) Divide.

$$840 \div 6$$

F)  This box can be made by which of the following folding. Put \checkmark mark in correct box.



Q. 5 A) Prabhakar bought computer in Rs. 42,500 and printer in Rs. 18,650.
How much more did he pay for computer than the printer ?

B) Compare the fractions using proper sign from $>$, $<$, $=$.

$$\frac{1}{5} \quad \square \quad \frac{1}{3}$$



C) If 3 litre of oil was filled in 10 vessels of same size, how many millilitres of oil was filled in each vessel ?

D) If each side of square ground is 14 m, then find perimeter of that ground ?

E) 8 notebooks are given to each child, so 192 books can be distributed to how many children ?

F) As shown in the chart, how many more children eat mangoes than grapes.

Scale :  means 12 children.

fruit	children fond of
Mango	
Banana	
Grapes	