

PABSON SHIVRAJ*1st terminal Examination 2081*

Class: 5

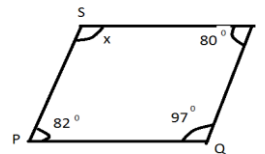
Time: 2Hours.

Full Marks: 50

Subject: Maths

Attempt all question

1. a) What is the complementary angle of 65° ? 1
 b) Draw a pair of parallel line ,name it . 1
 c) Find the value of 'x' ? 3



- 2a) Draw a geometric shape of cuboid ? 2
 b) Count the face , vertices and edges of cuboid ? 3
 3. The 4 digits 4,5,0 and 9
 a) From greatest number of given digits . 1
 b) From smallest number of given digits. 1
 c) Find the sum and difference of greatest and smallest number. 3
 4. The height of Mt Everest is 8848m
 a) Round off nearest thousand (1000) . 1
 b) Write in Roman . 2
 c) Write in Devanagari number name. 2
 5a) Which is the Even prime number. 1
 b) Find the set of factors of 36 2
 c) Factorize 75 into prime factors. 2
 6a) Simplify : $60 - 75 \div 5 + 11 \times 5$ (2.5)
 b) Ram had Rs 100 in his pocket . He spend Rs 30 His mother gave him Rs 5 .How much is left with Ram ? (2.5)
 7a) Identify the fraction $\frac{7}{9}$ and $\frac{9}{7}$ as like or unlike 1
 b) Convert $5\frac{5}{7}$ into improper fraction. 1
 c) Write the three equivalent fraction of $\frac{4}{5}$ 3

8. a) Add: $\frac{4}{10} + \frac{3}{10}$

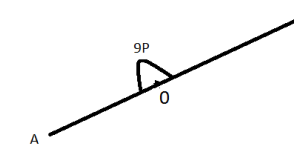
b) Subtract : $\frac{2}{3} - \frac{1}{3}$ 3

c) Simplify : $\frac{3}{8} + \frac{5}{8} - \frac{1}{8}$ 2

9.a) Define a straight angle . 1

b) A protractor has marked from 0° to 1

c) Find the value of 'P' in given straight line . 2

10. a) Write $\frac{202}{10}$ as a decimal . 1b) Subtract : $(5.8 - 2.451)$ 2c) Express $\frac{30}{42}$ in the simplest form . 2

THE END