





**Part II—Math—15 Marks**

**Q#01. Add these fractions.**

**(1×2=2)**

i.  $\frac{3}{10} + \frac{2}{10} = \square$

ii.  $2\frac{1}{5} + 3\frac{2}{5} = \square$

**Q#02. The price of 12 kg rice is Rs 3000. What will be the price of 1kg of rice?**

**(1×2=2)**

**Q#03. Write the place value of the ringed digit.**

**(1)**

⑥ 5 0 2 1 \_\_\_\_\_ 2 ④ 3 6 0 \_\_\_\_\_

**Q#04. Find the prime factors by using division method. "36"**

**(2)**

**Q#05. Separate acute, obtuse & right angle: 55°, 130°, 75°, 145°**

**(2)**

Acute: \_\_\_\_\_

Obtuse: \_\_\_\_\_

Right: \_\_\_\_\_

**Q#06. A library has 46918 books of English and 10862 books of Urdu. What is the total number of books in the Library?**

**(2)**

**Q#07. Convert the fraction into decimal.  $\frac{9}{25}$**

**(2)**

**Outline/Contents of Question Paper**

**English:** Change the gender/number/form of the sentence; Forms of verbs / Degrees of adjectives; Use of article / preposition; Words having similar / opposite meanings; Correction of spellings / sentences etc. Three words, according to the level of the respective class, are given to write meanings in Urdu or simple English and for sentence formation. Three sentences are offered for Urdu to English translation.

**Urdu:** Words are given to write meanings in Urdu and for sentence formation. An essay on the subject based upon any suitable lesson of the respective text book is given to write. The prescribed text book of Urdu for Class 4 of the Punjab Text Book Board is recommended.

**Mathematics:** The paper carries sums carrying 2 to 3 marks each. The candidate is required to solve all of them. These questions are picked up from the exercises of different important areas of the respective text book. The prescribed text book of Mathematics for Class 4 (English Version) of the Punjab Text Book Board is recommended.