

Name: _____

Roll No. _____

THE PREP SCHOOL

ADMISSION to GRADE: 4

MATHEMATICS

Max. Marks: 20

Checked by	Srv #	Sign:
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Rechecked by	Srv #	Sign:
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Marks:

1. Fill in the blanks. (1.0 × 4)

(i) $587 + \underline{\hspace{2cm}} = 1000$

(ii) $4\text{m } 3\text{cm} = \underline{\hspace{2cm}}\text{cm}$

(iii) $\frac{6}{5}$ is an example of _____ fraction. (Insert: Improper or proper)

(iv) Ahmed read a story book in the evening. He read for one hour and finished at 5 p.m. He started reading at _____ p.m.

2. Solve the following. (2.0 × 2)

(i) $1404 \div 9$

(ii) $\frac{3}{7} + \frac{12}{7}$

3. Do as directed. (2.0 × 2)

(i) Subtract **429 g** from **600 g**.

(ii) Find product of **517** and **36**

4. A jug contains **1506 ml** of juice. Sara wants to pour the juice into **6** glasses of the same capacity. How much juice does each glass hold?

(Show complete working) (4.0)

5. In a school library, there are **2 645** books of English and Urdu. If there are **596** Urdu books then how many English books are there.

(Show complete working) (4.0)
