| Time: 10 Minutes             | Paper Math 3 |                   | Total Marks: 10          |
|------------------------------|--------------|-------------------|--------------------------|
| 4th Month, 3rd Week, 5th Day |              | Syllabus: Unit 4. | Exercise 6. Q # 2, 3, 4. |

Q.1. A thermos contains 2000ml of tea, 1500 ml tea is served to the guests. How much tea is left in the thermos? (5)

Q.2. Salman tooks 2*l* 450m*l* of water in a bottle to school. 1*l* 200m*l* of water was in the bottle till break. How much water he drank? (5)

| Time: 10 Minutes             | Paper Math 3 |                   | Total Marks: 10          |
|------------------------------|--------------|-------------------|--------------------------|
| 4th Month, 3rd Week, 5th Day |              | Syllabus: Unit 4. | Exercise 6. Q # 2, 3, 4. |

Q.1. A thermos contains 2000ml of tea, 1500 ml tea is served to the guests. How much tea is left in the thermos? (5)

Q.2. Salman tooks 2*l* 450m*l* of water in a bottle to school. 1*l* 200m*l* of water was in the bottle till break. How much water he drank? (5)

| Time: 10 Minutes       | Paper Math 3                   | Total Marks: 10          |
|------------------------|--------------------------------|--------------------------|
| 4th Month, 3rd Week, 5 | th Day <b>Syllabus:</b> Unit 4 | Exercise 6. O # 2. 3. 4. |

Q.1. A thermos contains 2000ml of tea, 1500 ml tea is served to the guests.

How much tea is left in the thermos? (5)

Q.2. Salman tooks 2*l* 450m*l* of water in a bottle to school. 1*l* 200m*l* of water was in the bottle till break. How much water he drank? (5)

|   | Time: 10 Minutes             | Paper Math 3 |                   | Total Marks: 10          |
|---|------------------------------|--------------|-------------------|--------------------------|
| ſ | 4th Month, 3rd Week, 5th Day |              | Syllabus: Unit 4. | Exercise 6. Q # 2, 3, 4. |

Q.1. A thermos contains 2000ml of tea, 1500 ml tea is served to the guests.

How much tea is left in the thermos? (5)

Q.2. Salman tooks 2*l* 450m*l* of water in a bottle to school. 1*l* 200m*l* of water was in the bottle till break. How much water he drank? (5)