Time: 10 Minutes	Paper Math 6 (T-1)		Total Marks: 10
4th Month, 4th Week, 4th Day		Review Exercise 8 Q # (7 to 10)	

☆ Answer the following questions:

درج ذیل سوالات کے جواب دیں۔

Q.1. A match box measures 4cm \times 2.5cm \times 1.5cm. What will be the volume of packet containing 12 such boxes? (1x2=2)

Q.2. Nadia cuts a 30cm by 5cm cloth into 6 equal parts. Find the area of each pieces. (1x3=3)

Q.3. Waqas and Saba are building a cuboid shaped from their daughter. If the room is 6 feet high, 10 feet wide and 8.5 feet long then how much space will there be inside? (1x5=5)

وقاص اورصاا پنی بٹی کے لیے ایک کمعبنما کر ہنارہ ہیں۔ اگر کمرے کی اُونچائی 6 فٹ، چوڑ ائی 10 فٹ اور لسبائی 8.5 فٹ ہو تو کمرہ یس کتنی جگہ ہوگی؟

Time: 10 Minutes	Paper Math 6 (T-1)		Total Marks: 10
4th Month, 4th Week, 4th Day		Review Exercise 8 Q # (7 to 10)	

☆ Answer the following questions:

Q.1. A match box measures 4cm × 2.5cm × 1.5cm. What will be the volume of packet containing 12 such boxes? (1x2=2)

Q.2. Nadia cuts a 30cm by 5cm cloth into 6 equal parts. Find the area of each pieces. (1x3=3)

Q.3. Waqas and Saba are building a cuboid shaped from their daughter. If the room is 6 feet high, 10 feet wide and 8.5 feet long then how much space will there be inside? (1x5=5)

وقاص اور صااپی بٹی کے لیے ایک معب نما کمرہ بنارہے ہیں۔ اگر کمرے کی اُونچائی 6 نث، چوڑ ائی 10 نث اور لمبائی 8.5 نث ہو تو کمرہ میں کتنی جگہ ہوگی؟

	Time: 10 Minutes	Paper Math 6 (T-1)		Total Marks: 10
Ī	4th Month, 4th Week, 4th Day		Review Exercise 8 Q # (7 to 10)	

☆ Answer the following questions:

Q.1. A match box measures 4cm \times 2.5cm \times 1.5cm. What will be the volume of packet containing 12 such boxes? (1x2=2)

Q.2. Nadia cuts a 30cm by 5cm cloth into 6 equal parts. Find the area of each pieces. (1x3=3)

Q.3. Waqas and Saba are building a cuboid shaped from their daughter. If the room is 6 feet high, 10 feet wide and 8.5 feet long then how much space will there be inside? (1x5=5)

Time: 10 Minutes	Paper Math 6 (T-1)		Total Marks: 10
4th Month, 4th Week, 4th Day		Review Exercise 8 Q # (7 to 10)	

☆ Answer the following questions:

Q.1. A match box measures 4cm × 2.5cm × 1.5cm. What will be the volume of packet containing 12 such boxes? (1x2=2)

Q.2. Nadia cuts a 30cm by 5cm cloth into 6 equal parts. Find the area of each pieces. (1x3=3)

Q.3. Waqas and Saba are building a cuboid shaped from their daughter. If the room is 6 feet high, 10 feet wide and 8.5 feet long then how much space will there be inside? (1x5=5)