Time: 10 Minutes	Paper Math 3	Total Marks: 10		
6th Month, 2nd Week, 5th Day Syllabus: Review Exercise, O # 3, 4, 5, 6				

Q.1. Draw the line segments according to the given measurements. (2×3=6) درج ذیل بیاکتول کے مطابق قطعہ خط محتیجیں۔

- (i) Rs = 7cm (ii) XY = 3cm
- (iii) AB = 5cm
- Q.2. Ahmad walks a square shaped ground with length 249m. How much distance does he cover in one round?

 (4)

 اجرم لع نما گراؤیڈ میں جس کی لمبائی 249م میٹرے، چلا ہے۔اس نے ایک چکر میں کنتافاصلہ طے کیا؟

Time: 10 Minutes	Paper Math 3		Total Marks: 10
6th Month, 2nd Week, 5th Day		Syllabus: Review	Exercise. Q # 3, 4, 5, 6.

- Q.1. Draw the line segments according to the given measurements. (2×3=6) درج ذیل پیاتشوں کے مطابق قطعہ خط مینچیں۔
 - (i) Rs = 7cm (ii) XY = 3cm
 - (iii) AB = 5cm
- Q.2. Ahmad walks a square shaped ground with length 249m. How much distance does he cover in one round?

 (4)

 احدم لع نما گراؤنڈ میں جس کی لمبائی 249م میٹر ہے، چلا ہے۔ اس نے ایک چکر میں کتنافاصلہ طے کیا؟

Time: 10 Minutes Paper Math 3 Total Marks: 10

6th Month, 2nd Week, 5th Day **Syllabus:** Review Exercise. Q # 3, 4, 5, 6.

Q.1. Draw the line segments according to the given measurements. $(2\times3=6)$

- (i) Rs = 7cm (ii) XY = 3cm
- (iii) AB = 5cm
- Q.2. Ahmad walks a square shaped ground with length 249m. How much distance does he cover in one round? (4)

Time: 10 Minutes	Paper Math 3		Total Marks: 10
6th Month, 2nd Week, 5th Day		Syllabus: Review	Exercise. Q # 3, 4, 5, 6.

Q.1. Draw the line segments according to the given measurements. $(2\times3=6)$

- (i) Rs = 7cm (ii) XY = 3cm
- (iii) AB = 5cm
- Q.2. Ahmad walks a square shaped ground with length 249m. How much distance does he cover in one round? (4)