★ Answer the following questions:

درج ذیل سوالات کے جواب دیں۔

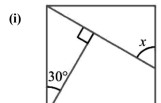
Q.1. Construct triangle PQR if, mPQ = 7cm, mPR = 6.2cm and m \angle QPR = 60°. (1x5=5)

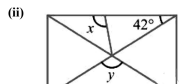
 $m\angle QPR = 60^{\circ}$ بنا ئىن جى مىں سم PQ = 6.2 سىم mPQ = 7 بنا ئىن جى مىں سم PQ = 7

Q.2. Find the unknown angles in given quadrilateral.

(2.5x2=5)

دى گئى چوكور ميں نامعلوم زاويے معلوم كريں۔





Time: 10 Minutes	Paper Math 7 (T-1)		Total Marks: 10
5th Month, 3rd Week, 5th Day		Review Exercise 4 Q # (5,6,7)	

★ Answer the following questions:

درج ذیل سوالات کے جواب دیں۔

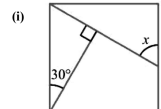
Q.1. Construct triangle PQR if, mPQ = 7cm, mPR = 6.2cm and m \angle QPR = 60°. (1x5=5)

 $m \angle QPR = 60^{\circ}$ اور mPQ = 6.2 مثلث PQ = 7 اور mPQ = 7 مثلث PQR مثلث المثلث المراجع المراع

Q.2. Find the unknown angles in given quadrilateral.

(2.5x2=5)

دى گئى چوكورىي نامعلوم زاويے معلوم كريں۔



(ii) x 42°

	Time: 10 Minutes	Paper Math 7 (T-1)		Total Marks: 10
Ī	5th Month, 3rd Week, 5th Day		Review E	Exercise 4 Q # (5,6,7)

☆ Answer the following questions:

درج ذیل سوالات کے جواب دیں۔

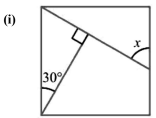
(2.5x2=5)

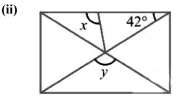
Q.1. Construct triangle PQR if, mPQ = 7cm, mPR = 6.2cm and m \angle QPR = 60°. (1x5=5)

$$m \angle QPR = 60^{\circ}$$
 اور $mPQ = 6.2$ اور $mPQ = 7$ اور $mPQ = 7$ مثلث $mPQ = 6.0$

Q.2. Find the unknown angles in given quadrilateral.

دی گئی چوکورمیں نامعلوم زاویےمعلوم کریں۔





Time: 10 Minutes	Paper Math 7 (T-1)		Total Marks: 10
5th Month, 3rd Week, 5th Day		Review E	exercise 4 Q # (5,6,7)

★ Answer the following questions:

درج ذیل سوالات کے جواب دیں۔

Q.1. Construct triangle PQR if, mPQ = 7cm, mPR = 6.2cm and m \angle QPR = 60°. (1x5=5)

$$m \angle QPR = 60^{\circ}$$
 اور $mPQ = 6.2$ اور $mPQ = 7$ اور $mPQ = 7$ مثلث $mPQ = 7$ مثلث المنات المراجع ال

Q.2. Find the unknown angles in given quadrilateral.

(2.5x2=5)

دى گئى چوكورىيى نامعلوم زاويے معلوم كريں۔

