	Time: 10 Minutes Paper		Math 8 (T-1)	Total Marks: 10		
5	th Month, 3rd Week,	3rd Day	Exercise. 4.2 Q # (7,8,9,10,11,12)			
☆	Answer the following	g questions	•	رج ذیل سوالات کے جواب دیں۔		
(i)	Construct a rohombi	ıs STUV, v	when $m\overline{ST} = 6cr$	m, and $mSU = 9$ cm. (3)		
	STU معین بنا ئین جبکبه mST = 6cm اور mSU = 9cm ہو۔					
(ii)	Construct a parallel			nals 6cm and 8cm and the		
	angle between them	is 70°.		(3)		
	يە°70 كابو_	ن کے درمیان زاو	وتر6cmاور8cmاورال	توازى الاضلاح ABCD بنا ئىي جس كا		
(iii)	Construct a kite DE	FG, where	$m\overline{DE} = 4cm, m$	$\overline{EF} = 8$ cm and the length		
	of the longer diagona	al is mDE =	= 10cm.	(4)		
	بائی DE = 10cm ہے۔	mElاوروتر کی له	F = 8cm ·mDE =	ىك تېنگ DEFG بنا ئىن جېكە =		

	Time: 10 Minutes Paper		Math 8 (T-1)	Total Marks: 10		
5th Month, 3rd Week, 3rd Day			Exercise. 4.2 Q # (7,8,9,10,11,12)			
☆	Answer the following	g questions.	•	درج ذیل سوالات کے جواب دیں۔		
(i)	Construct a rohombi	us STUV, v	when $m\overline{ST} = 6cr$	m, and $\overline{mSU} = 9$ cm. (3)		
$\overline{STUV}$ معین بنا کمین جبکه $\overline{ST} = 6$ cm اور STUV						
(ii)	Construct a parallel	ogram AB	CD with diagon	als 6cm and 8cm and the		
	angle between them			(3)		
متوازى الاصلاح ABCD بنائيس جس كاوتر 6cm اور <u>8cm اوران كے درميان زاويي</u> 70° كاہو_						
(iii) Construct a kite DEFG, where mDE = 4cm, mEF = 8cm and the length						
of the longer diagonal is mDE = 10cm. (4)						
ا يك قِنْك DEFG بنا كين جبكه mDE = 4cm ، mDE = 10cm اوروتر كي لمباني mDE = 10cm ہے۔						