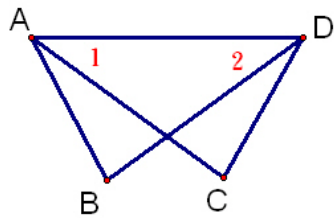
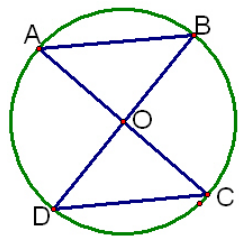


正方形 ABCD 中，邊長 = 1, $\triangle APQ$ 為正 \triangle ，求 $\overline{PQ} = ?$



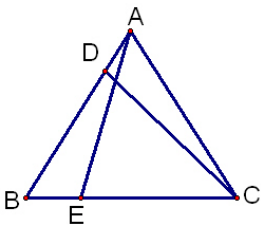
$\angle 1 = \angle 2, \angle B = \angle C$

() $\triangle ABD \cong \triangle DCA$



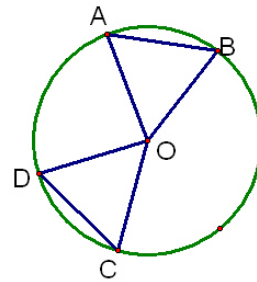
圓 O 中, $\angle AOB = \angle COD$

() $\triangle AOB \cong \triangle COD$



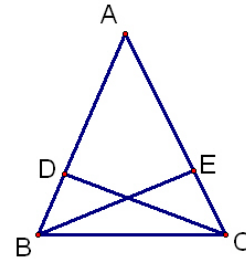
正 $\triangle ABC$ 中, $\overline{AD} = \overline{BE}$

() $\triangle ABE \cong \triangle CAD$



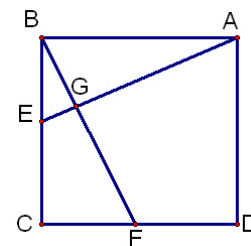
圓 O 中, $\overline{AB} = \overline{CD}$

() $\triangle AOB \cong \triangle COD$

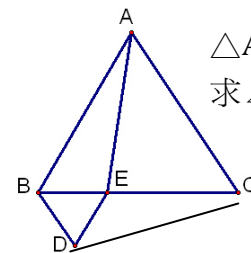


$\triangle ABC$ 中, $\overline{AB} = \overline{CD}$
 $\overline{CD} \perp \overline{AB}, \overline{BE} \perp \overline{AC}$

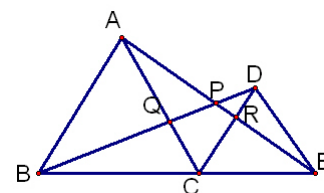
() $\triangle ABE \cong \triangle ACD$



正方形 ABCD 中, $\overline{AE} = \overline{BF}$
求 $\angle AGF = ?$



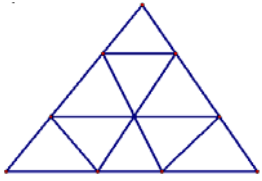
$\triangle ABC, \triangle BDE$ 為正 \triangle , $\angle AEB = 100^\circ$
求 $\angle BCD = ?$



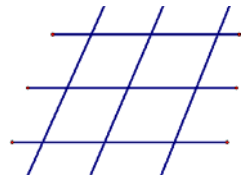
$\triangle ABC, \triangle DCE$ 為正 \triangle
() $\triangle ACE \cong \triangle BCD$

重點複習 2007/4/30

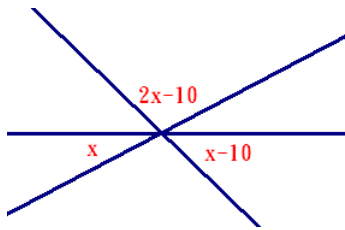
主題：看圖訓練 3



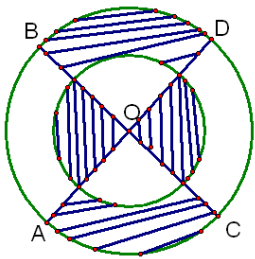
左圖有_____個△



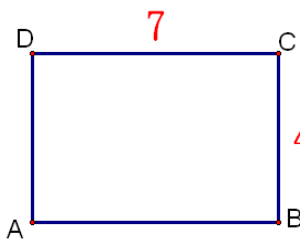
左圖皆為平行線，請問共有
_____個平行四邊形



x =



同心圓中，大圓半徑 6，小
圓半徑 4，問斜線部份
面積為_____



長方形 ABCD 中，以 C 為
4 圓心，半徑為 r，欲使 A 在
圓外，B、D 在圓內，
求 r 的範圍
