

ANGLES 1

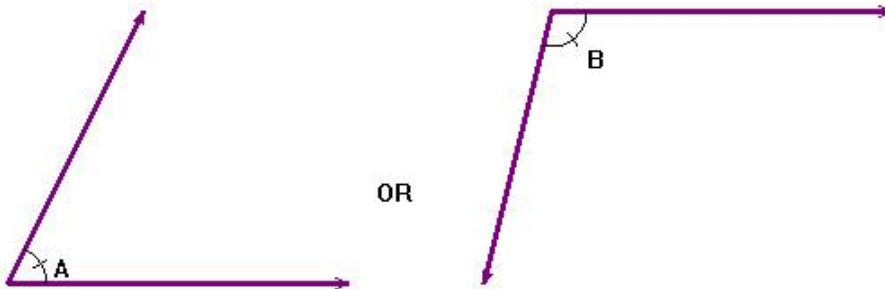
1) Draw angles with these sizes:

a) 35°	b) 100°	c) 215°	d) 85°	e) 120°
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2) Draw these angles and label each of them acute or obtuse:

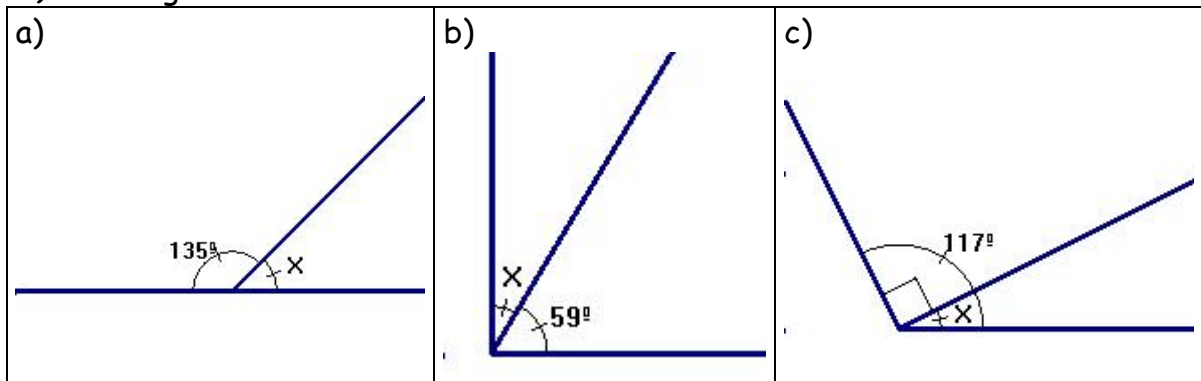
a) 45°	b) 170°	c) 75°	d) 25°	e) 135°
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3) Which angle is bigger?

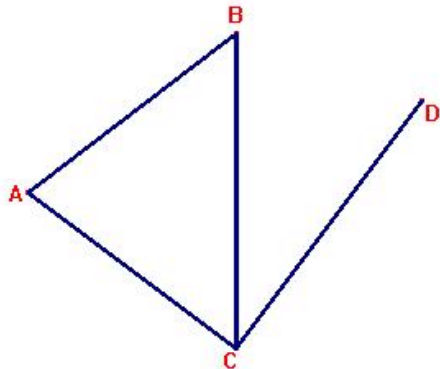


4) What is the complement of 43° ? What is the supplement of 96° ?

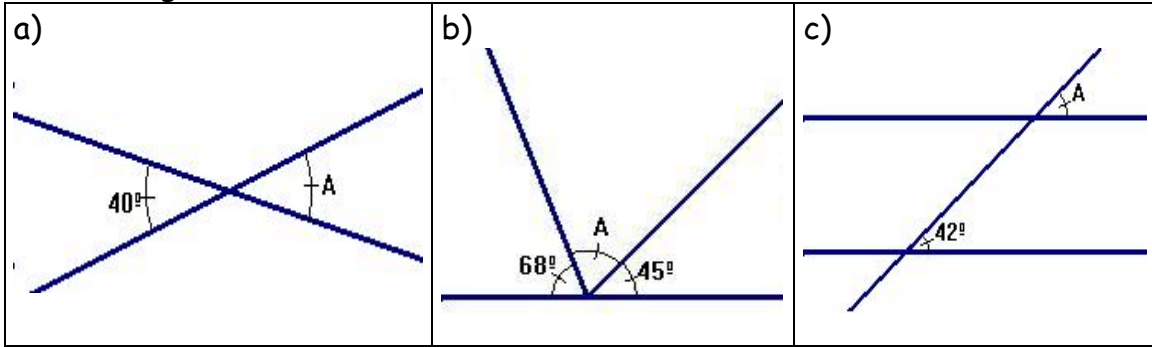
5) Find angle X:



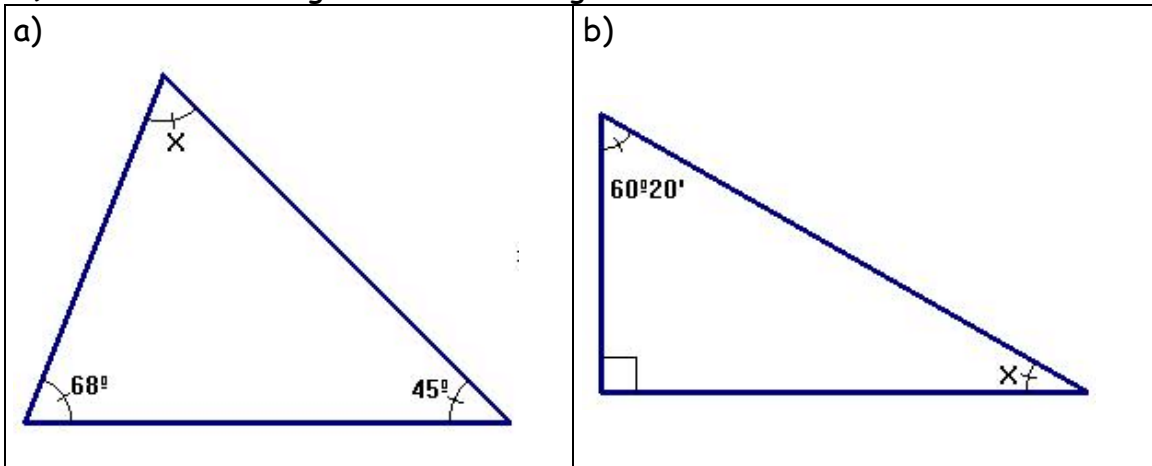
6) If $\angle ACD$ is a right angle and $\angle BCD$ is 37° . What is $\angle ACB$?



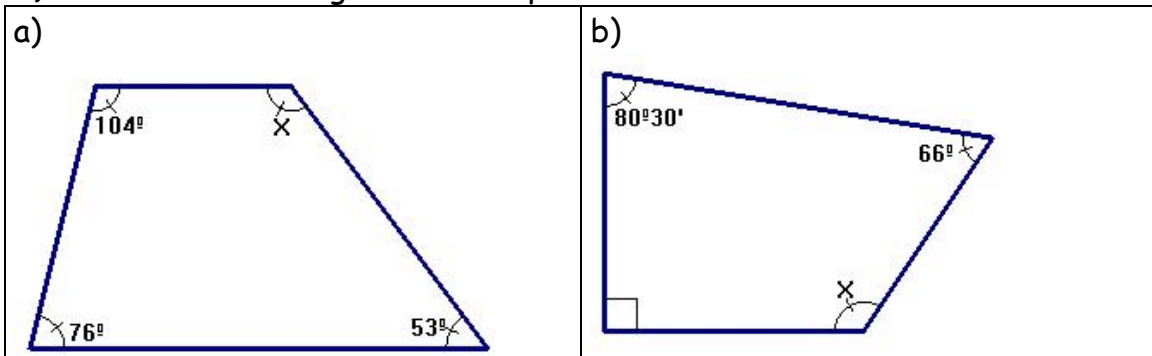
7) Find angle A:



8) Find the third angle of these triangles:



9) Find the fourth angle of these quadrilaterals:



10) Find angle X:

