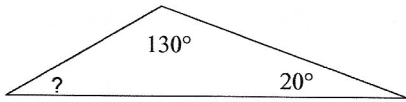


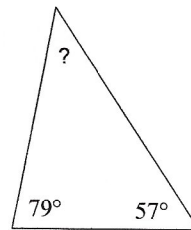
Triangle angle sum practice. (SHOW YOUR WORK!)

Find the measure of each angle indicated.

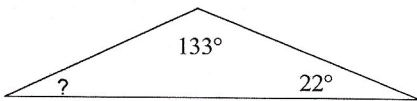
1)



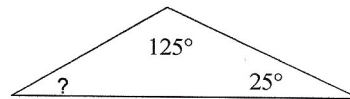
2)



3)

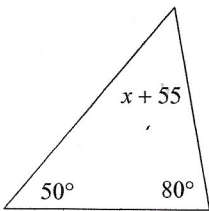


4)

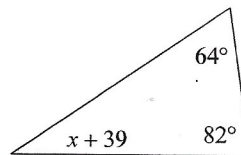


Solve for  $x$ .

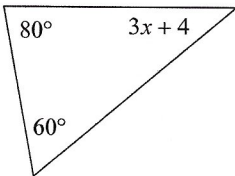
5)



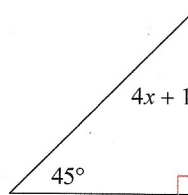
6)



7)

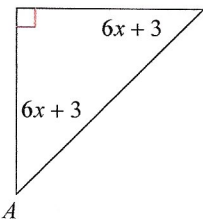


8)

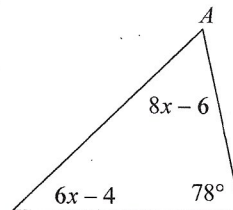


Find the measure of angle A.

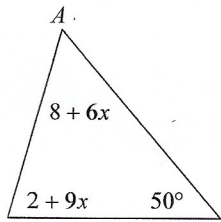
9)



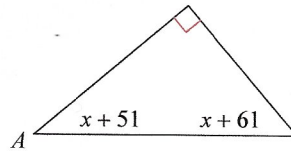
10)



11)

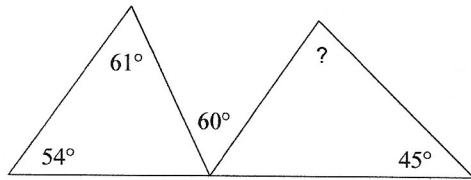


12)

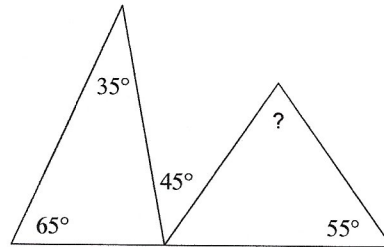


**Find the measure of each angle indicated.**

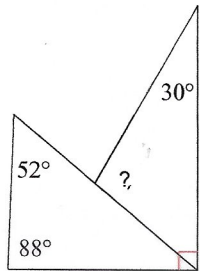
13)



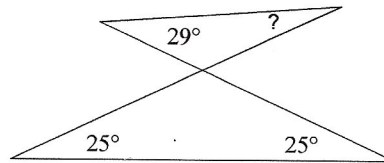
14)



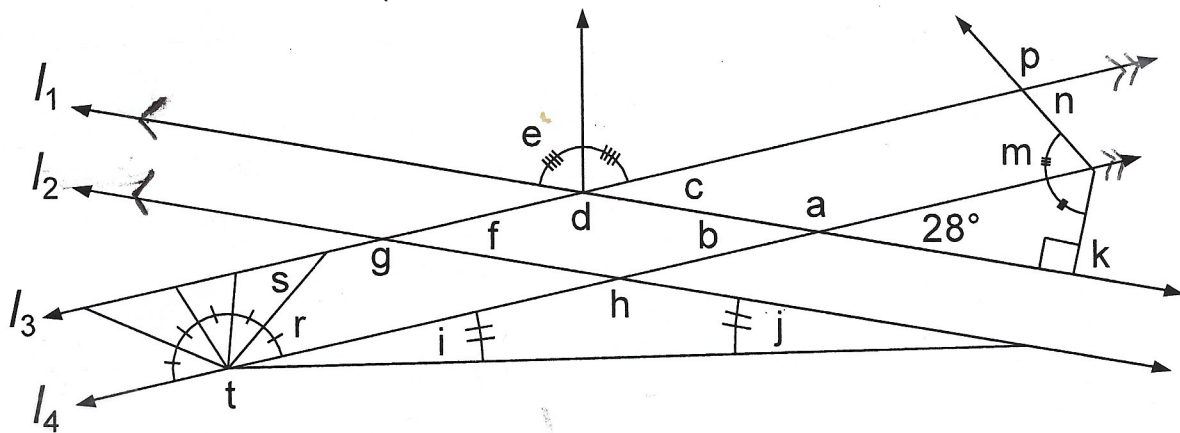
15)



16)



**Show what you know.** Use all of the angle theorems and postulates you've learned to find the missing angle measures (indicated with lowercase variables) in the drawing below.



a=	b=	c=	d=	e=	f=	g=	h=	i=
j=	k=	m=	n=	p=	r=	s=	t=	☺