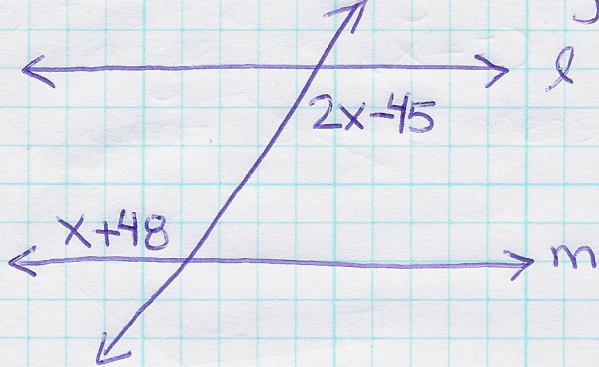
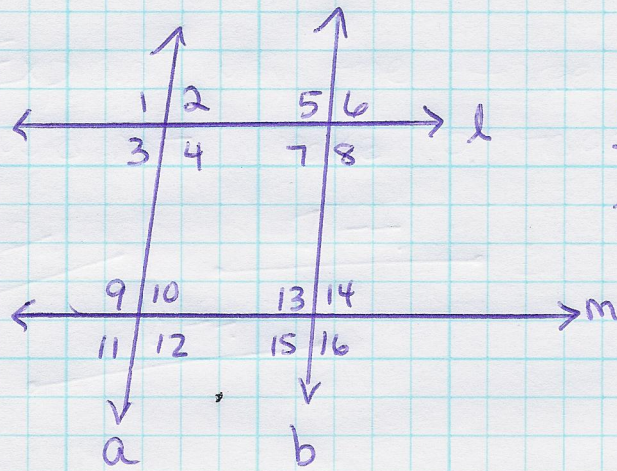


#22) Find the value of x given $l \parallel m$



#23) Given: $a \parallel b \not\parallel l \parallel m$



Prove: $\angle 1 \cong \angle 16$

#24) What is the circumference of a circle if the radius is 8 in? (Put answer in terms of π and in decimal form)

#25) * Imagine that is a circle *
What is the length of Arc \widehat{AB} ?

