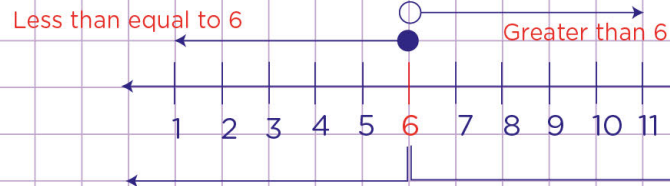


Name: Class:

Inequalities with number lines

Review.

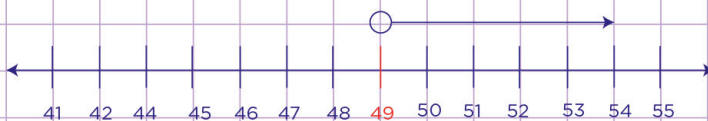
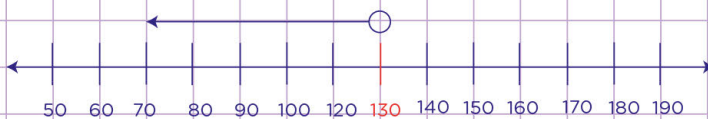
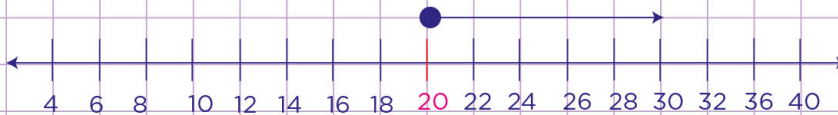


Numbers to the left are less than 6

Numbers to the right are greater than 6

Note: An open circle shows that the number is not included and a filled circle shows that the number is included

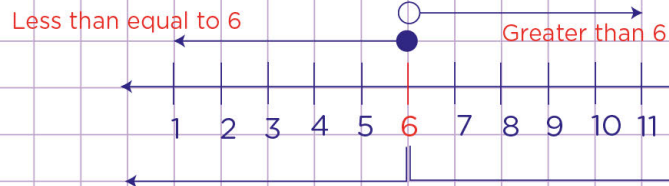
Interpret the number lines below with $>$, $<$, \leq , or \geq



Name: Class:

Inequalities with number lines

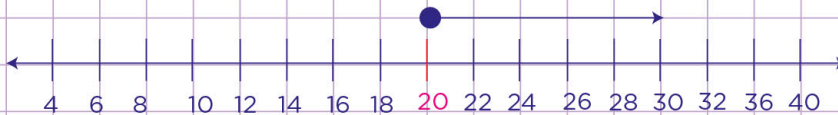
Review.



Numbers to the left are less than 6

Numbers to the right are greater than 6

Note: An open circle shows that the number is not included and a filled circle shows that the number is included

Interpret the number lines below with $>$, $<$, \leq , or \geq 

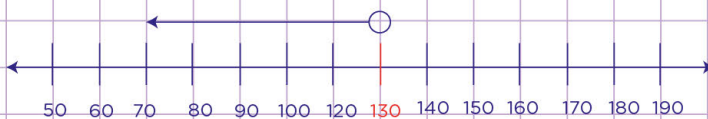
Let's try to interpret the number line.

The number line has a shaded circle located at 20

Also the number line has an arrow pointing to the right of 20

So, the number line shows

$$\geq 20$$



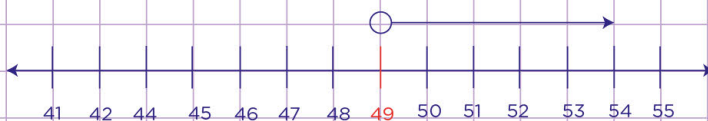
Let's try to interpret the number line.

The number line has an open circle located at 130

Also the number line has an arrow pointing to the left of 130

So, the number line shows

$$< 130$$



Let's try to interpret the number line.

The number line has an open circle located at 49

Also the number line has an arrow pointing to the right of 49

So, the number line shows

$$> 49$$

