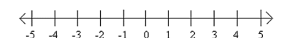
Write out each inequality in sentence form the way you would read it aloud. Then, graph the inequality. (HINT: Make sure the variable is ON THE LEFT first!!)

1.) $x \le 1$

Sentence:

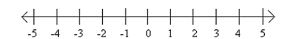
Graph:



2.) h > -3

Sentence:

Graph:



3.) $3 \le a$

Sentence:

Graph:



4.) j < 5

Sentence:

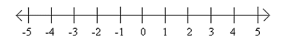
Graph:



5.) 1 < m

Sentence:

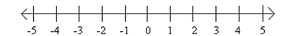
Graph:



6.) $n \le -2$

Sentence:

Graph:



7.) $-4 \ge b$

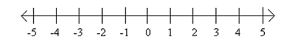
Sentence: Graph:



8.) $b \ge 2$

Sentence:

Graph:



9.) a < -2

Sentence:

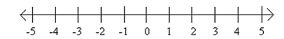
Graph:



10.) 3 < m

Sentence:

Graph:

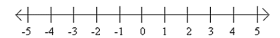


11.) $k \ge -4$

$$k \geq -4$$

Sentence:

Graph:



12.)
$$f < 1$$

Sentence:

Graph:

