

Name : _____

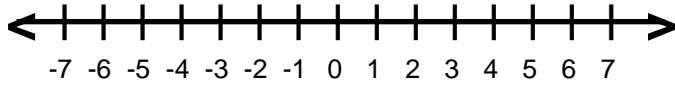
Score : _____

Teacher : _____

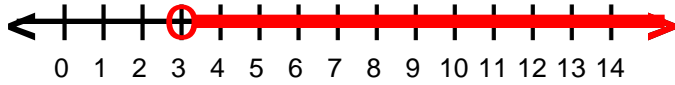
Date : _____

Graphing Inequalities

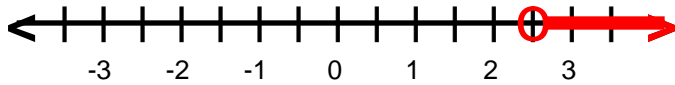
1) $-2 > -r$



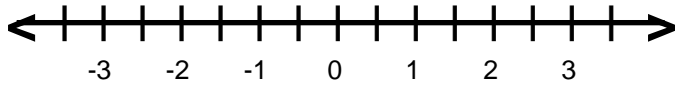
2) p



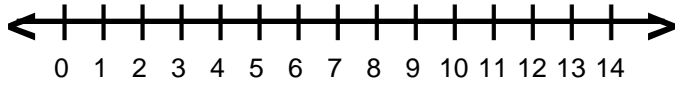
3) n



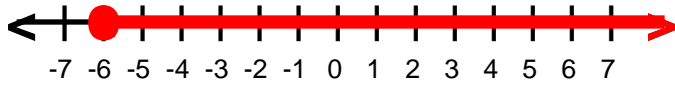
4) $2.5 \leq c$



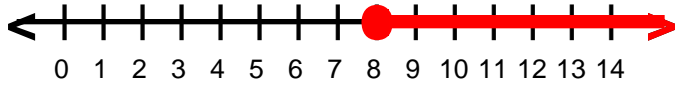
5) $x > 6$



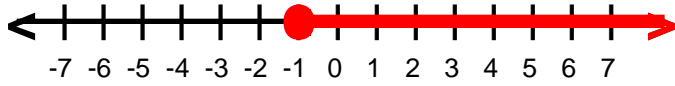
6) z



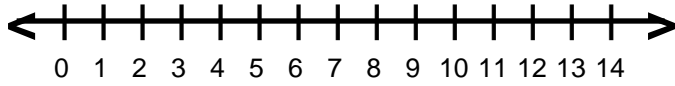
7) d



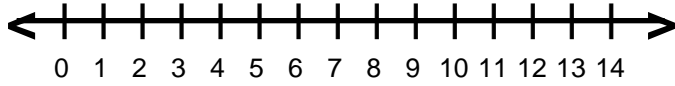
8) a



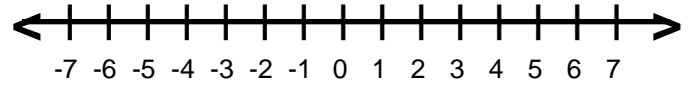
9) $8 < f$



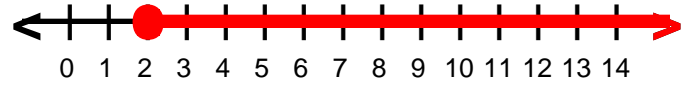
10) $x < 2$



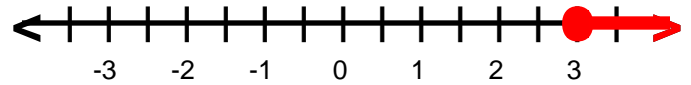
11) $4 > s$



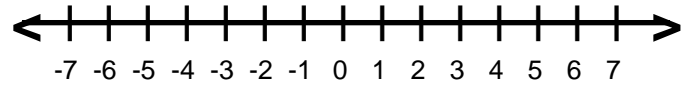
12) j



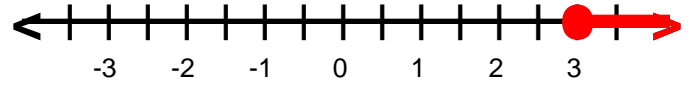
13) n



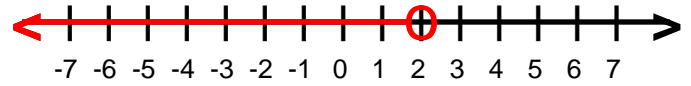
14) $2 > -m$



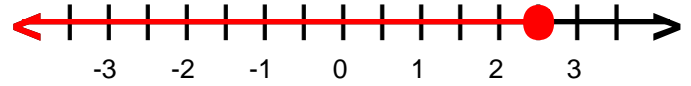
15) f



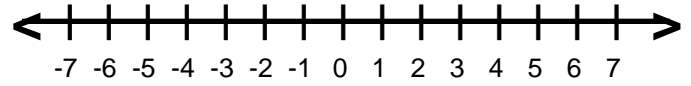
16) g



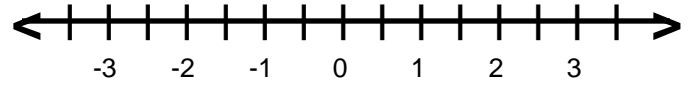
17) m



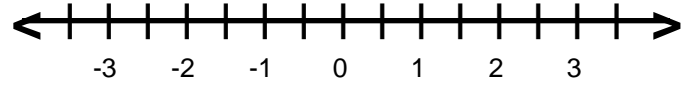
18) $2 < g$



19) $-q \geq 3$



20) $-0.5 \leq -j$



Name : _____

Score : _____

Teacher : _____

Date : _____

Graphing Inequalities

