

NAME _____ DATE _____

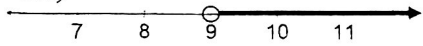
HOMEWORK 7th GRADE MATH



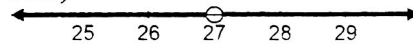
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For #'s 12 - 14: Write the inequality represented by each graph.

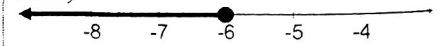
#12.)



#13.)



#14.)



For #'s 15 - 17: Solve each equation.

#15.) $15 - y = 31$

#16.) $2x - 6 = 18$

#17.) $\frac{z}{-6} + 15 = 10$

For #'s 9 - 11: Graph the solution set of each inequality on the number line.

#18.) $x \geq 6$



#19.) $-7 > -x$



#20.) $x \neq 10$



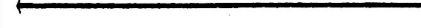
#21.) $x < 4$



#22.) $-x > 14$



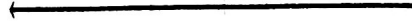
#23.) $x = -3$



#24.) $x \geq -9$



#25.) $x \leq 7.5$



#26.) $x < 11$

