

Jan. 23, 2019

Periods 1,2,4,6

Warm Up - pg. 50

Class Work -

Check the following: 11-2 and 11-3 worksheets from Friday

Check Cheat Sheet B and CW from Tuesday

Pass back Quizzes

Worksheet - pg. 230, 227

Homework: Study for TEST on Thursday

$$1) 4 < 10$$

$$2) x \leq 50$$

$$3) s > 10$$

$$10 < s$$

$$4) x < 6$$

$< \quad >$

Value is not included.

open circle

○

— — —

$\leq \quad \geq$

Value is included

closed circle

●

$\leq \quad \geq$

Cheat Sheet B answers

$<$ less than
is fewer than
is smaller than
below

$=$
equal
is
same

$>$
greater than
more than
is larger than
above

\leq
less than or equal to
maximum
at most
is not more than
is not greater than

\geq
at least
minimum
greater than or equal to
is not smaller than
is not less than

Closed Circle - value is included
Open Circle - value is not included

$$6x + 7 = 31$$

first
(+, -)

p. 53

1)

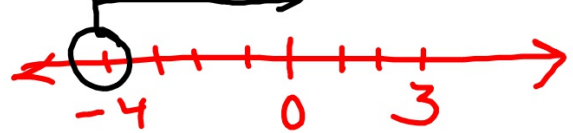
$$x \leq -2$$



2)

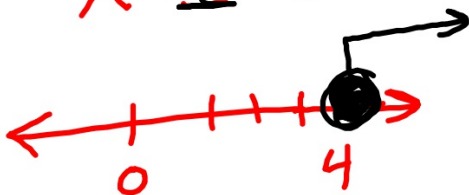
$$3 > -4$$

$$x > -4$$



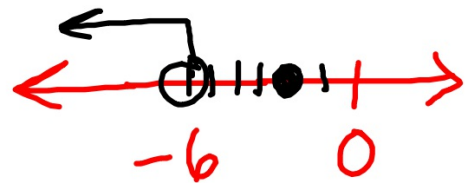
3)

$$x \geq 4$$

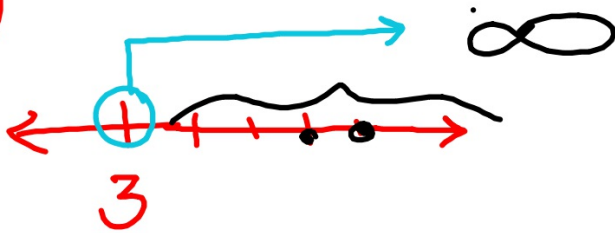


4)

$$x < -6$$



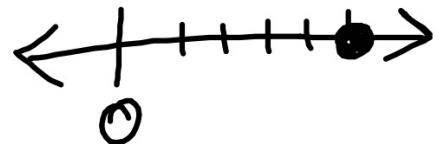
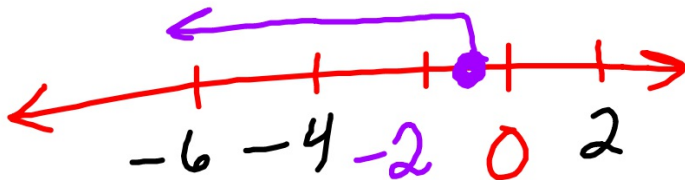
$$5) \quad x > 3$$



$$\begin{array}{r} x + 5 = 10 \\ -5 \quad -5 \\ \hline \end{array}$$

$$x = 5$$

$$6) \quad x \leq -1$$



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Period 5

Percents Module 8 Test Review: Jeopardy!
We will get into 7 teams, each having three people.
You can use white boards to find solutions.

One person on each team will be the one to raise their hand and say the answer. Make sure your teammates all agree on the answer.

