

A

Ja'maya spent at least \$25 at the store.

F**K**

$$15 \leq x$$

B

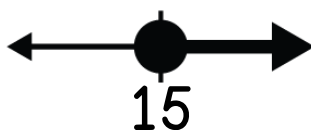
Jamie can spend at most 25 minutes watching TV each day.

G**L**

$$x < 25$$

C

Lesly had fewer than 25 pages left to read in her book.

H**M**

$$x > 15$$

D

The Bears need more than 15 points to win the game.

I**N**

$$25 \geq x$$

E

Meg had at least 15 more minutes to get ready for school.

J**O**

$$x \geq 25$$

INTRO TO INEQUALITIES

Show your work for each card in the boxes below. Sort the cards into groups of 3 with a matching verbal statement, inequality, and graph. Then record the letters of the cards in each trio.

A	B	C
D	E	F
G	H	I
J	K	L
M	N	O

MATCHING TRIOS

- CARDS ____ AND ____ REPRESENT SOLUTIONS FOR CARD ____.
- CARDS ____ AND ____ REPRESENT SOLUTIONS FOR CARD ____.
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G	H	I
J	K	L
M	N	O

MATCHING TRIOS

- CARDS G AND O REPRESENT SOLUTIONS FOR CARD A.
- CARDS I AND N REPRESENT SOLUTIONS FOR CARD B.
- CARDS J AND L REPRESENT SOLUTIONS FOR CARD C.
- CARDS F AND M REPRESENT SOLUTIONS FOR CARD D.
- CARDS H AND K REPRESENT SOLUTIONS FOR CARD E.