Card Sort: Situations, Equations, and Diagrams ${ m C}$ $225-(6 imes10)=?$	Card Sort: Situations, Equations, and Diagrams  B  225  10/10/10/10/10/10/10/10/10/10/10/10/10/1	Card Sort: Situations, Equations, and Diagrams A Clare had 225 beads. A friend gave her a pack of 48 beads. Then she used 70 beads to make a necklace. How many beads does Clare have now?
Card Sort: Situations, Equations, and Diagrams I Diego has a collection of 225 baseball cards. He gets 35 more cards from a friend, then buys 72 cards. How many cards does Diego have now?	Card Sort: Situations, Equations, and Diagrams H  ?   10 10 10 10 10 10 10  225	Card Sort: Situations, Equations, and Diagrams G Andre has 225 crayons. He buys 6 more packs and each pack has 10 crayons. How many crayons does Andre have now?

## Card Sort: Situations, Equations, and Diagrams

 $\Box$ Card Sort: Situations, Equations, and Diagrams

How many paperclips does Elena have? paperclips in it. Elena also has a box of 225 paperclips. Elena has 7 notebooks. Each notebook has 10

Card Sort: Situations, Equations, and Diagrams

does Han have now? friends. Each bracelet has 10 beads. How many beads Han has 225 beads. Then he makes 6 bracelets for his

Card Sort: Situations, Equations, and Diagrams  $\boldsymbol{\mathsf{E}}$ 

$$225 + (6 \times 10) = ?$$

Card Sort: Situations, Equations, and Diagrams  $\mathsf{K}$ 



Card Sort: Situations, Equations, and Diagrams

П

$$? = 225 + 48 - 70$$

Card Sort: Situations, Equations, and Diagrams

$$? = (7 \times 10) + 225$$