

Name _____ Date _____

Representation Card Match

- Cut apart the **Representation Cards**.
- Match the model(s) and an equation(s) that can be used to represent the situation.
- Solve the problem.

1 Jake had some baseball cards in a box. Then his mother gave him 218 baseball cards. Now Jake has 623 baseball cards. How many baseball cards did Jake have in his box at the start?

Model(s):

Equation(s):

Answer:

2 Last week the Soda Shop sold 623 glasses of cola. This week they sold 218 more glasses of cola. How many glasses of cola did the Soda Shop sell this week?

Model(s):

Equation(s):

Answer:

3 A shop has 405 blue t-shirts and some red t-shirts. They have 623 blue t-shirts and red t-shirts altogether. How many red t-shirts does the shop have?

Model(s):

Equation(s):

Answer:

4 Taylor had \$623. She paid \$405 for a video game system. How much money does Taylor have now?

Model(s):

Equation(s):

Answer:

Representing Addition and Subtraction Cards

Cut along the dotted lines.

$\square + 218 = 623$	$623 - 405 = \square$	$405 + \square = 623$	$623 + 218 = \square$

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