

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Shopping the Sales

Jason and his father are buying a present for Jason's mom. The candlesticks she wants are on sale at two different stores:

**Target**

Pair of candlesticks

Reg. price: \$ 30

on sale for 20% off



**Kohl's**

Pair of candlesticks

Reg. price: \$ 36

on sale for 25% off



Jason's father has a \$5.00 off coupon for Kohl's that he could also use if they decide to buy the candlesticks there.

- Where should Jason and his father buy the candlesticks to pay the least for the present?
- Use numbers, words and pictures or diagrams to explain how you know this is the best deal.

Name: Possible Solution Date: \_\_\_\_\_

## Shopping the Sales

Jason and his father are buying a present for Jason's mom. The candlesticks she wants are on sale at two different stores:

**Target**

Pair of candlesticks

Reg. price: \$ 30

on sale for 20% off



**Kohl's**

Pair of candlesticks

Reg. price: \$ 36

on sale for 25% off



Jason's father has a \$5.00 off coupon for Kohl's that he could also use if they decide to buy the candlesticks there.

- Where should Jason and his father buy the candlesticks to pay the least for the present?
- Use numbers, words and pictures or diagrams to explain how you know this is the best deal.

**Target**

Pair of candlesticks

Reg. price: \$ 30

on sale for 20% off



Reg. price: \$ 30  
20% off means they  
save  $\frac{1}{5}$  of \$30 or \$6.

Sale price: \$24

**Kohl's**

Pair of candlesticks

Reg. price: \$ 36

on sale for 25% off



Reg. price: \$ 36  
25% off means they  
save  $\frac{1}{4}$  of \$36 or \$9.

Sale price: \$27  
Use father's \$5 off  
Final price: \$22

**ANSWER:** They should buy the present at Kohl's to get the cheapest price.