## **Answers**

- Solve each problem.
- 1) Two contractors are bidding on building a house. Contractor A's price is represented in the table below. Contractor B's price is represented by an equation, with y representing the total price and x representing the square feet of the house.

SC.	
Contractor	В

Square Feet	Total Price (\$)
1534	173,342
1428	161,364

**Contractor A** 

y = 123x

3.			

Find the total price you'd get from building a 1,351 sq/ft house from the cheapest contractor.

2) Two companies are selling sugar by the pound. The cost of sugar for Company A is represented in the table below, while the cost for Company B is represented by an equation, with y representing the total cost in dollars for x pounds of sugar.

Company A

Total Pounds	Total Cost (\$)	
20	5.40	
11	2.97	

$$y = 0.22x$$

Find the total cost in dollars of buying 17 pounds of sugar from the more expensive company.

3) Two companies are selling boxes of candy. The pieces of candy you get from Company A is represented in the table below. The pieces of candy you get per box from Company B is represented by an equation, with y representing the total number of pieces for x boxes.

Comp	any	A

Total Boxes	Total Pieces	
10	280	
19	532	

$$y = 27x$$

What is the difference in the number of pieces per box between Company A and Company **B**?



## Solve each problem.

company.

1) Two contractors are bidding on building a house. Contractor A's price is represented in the table below. Contractor B's price is represented by an equation, with y representing the total price and x representing the square feet of the house.

Contractor A		
Square Feet	Total Price (\$)	
1534	173,342	
1428	161,364	

$$y = 113x$$

**Contractor B** y = 123x

**Company B** y = 0.22x

Find the total price you'd get from building a 1,351 sq/ft house from the cheapest contractor.

2) Two companies are selling sugar by the pound. The cost of sugar for Company A is represented in the table below, while the cost for Company B is represented by an equation, with y representing the total cost in dollars for x pounds of sugar.

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$$y = 0.27x$$

y = 0.27xFind the total cost in dollars of buying 17 pounds of sugar from the more expensive

3) Two companies are selling boxes of candy. The pieces of candy you get from Company A is represented in the table below. The pieces of candy you get per box from Company B is represented by an equation, with y representing the total number of pieces for x boxes.

Company A		
Total Total Boxes Pieces		
10	280	
19	532	

$$y = 28x$$

What is the difference in the number of pieces per box between Company A and Company **B**?

Ans	we	rs
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Company B y = 27x