



Algebra

Some of the dots in the array are hidden. Complete the multiplication sentence for the array. Then write the number of dots that are hidden.

1 


$3 \times \square = 15$

Hidden:

2 


$3 \times \square = 9$

Hidden:

3 

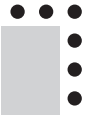
$4 \times \square = 24$

Hidden:

4 


$3 \times \square = 12$

Hidden:

5 

$3 \times \square = 12$

Hidden:

6 

$3 \times \square = 18$

Hidden:

Measurement

Fill in the table, using the fewest possible coins for each amount.

	Amount	Dimes	Nickels	Pennies
7	29¢			
8	41¢			
9	57¢			
10	83¢			
11	66¢			
12	98¢			