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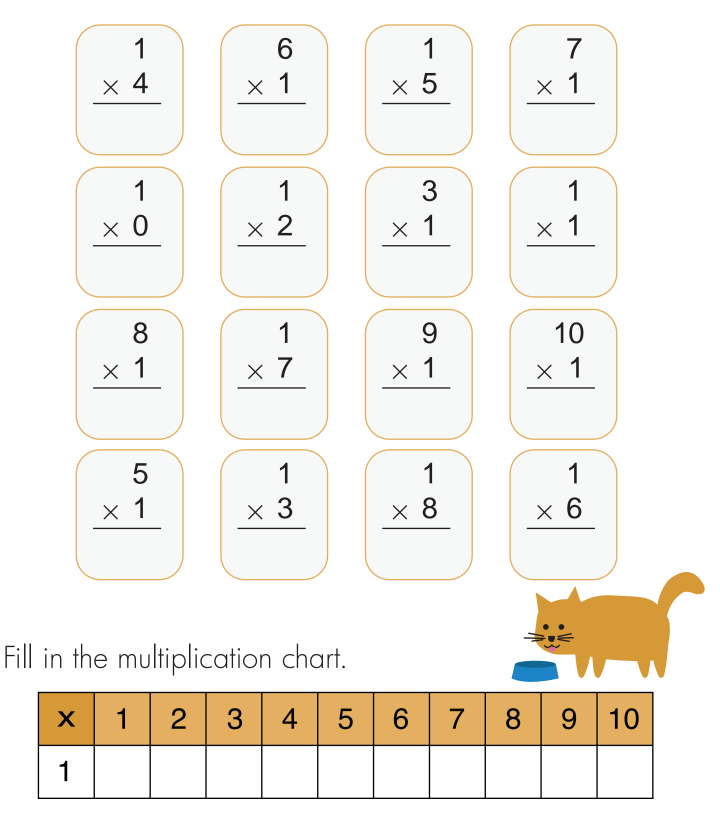
## **Multiplication Table**

Robert the Multiplication Robot has lost a few of his screws! Help him complete the **multiplication table** by filling in the missing numbers.

X													
X	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0												
1		1											
2			4										
3										27			36
4				12									
5								35				55	
6							36		48				
7	0				28								
8						40							
9													
10													
11													
12													144

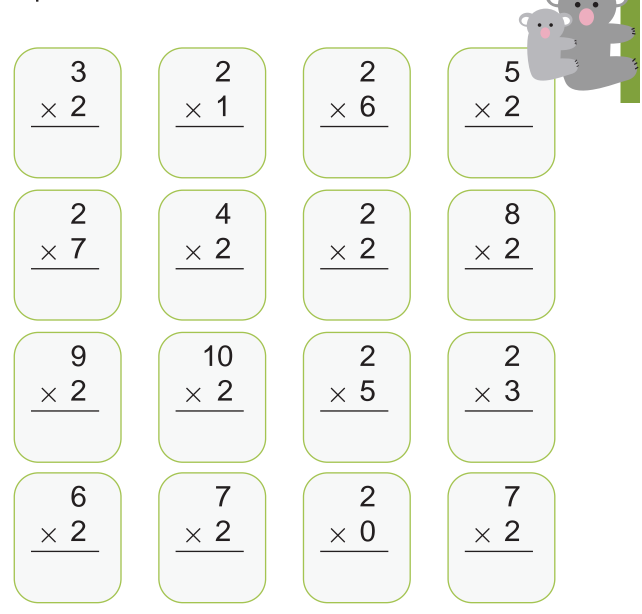
# Multiplying by One

Find the **product**.



# Multiplying by Two

Find the **product**.

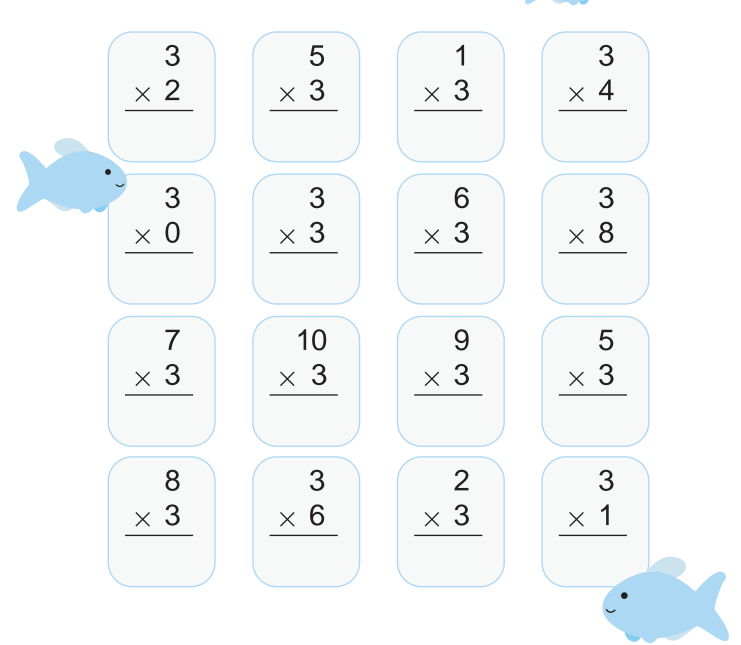


Fill in the multiplication chart.

×	1	2	3	4	5	6	7	8	9	10
2										

# Multiplying by Three

Find the **product**.

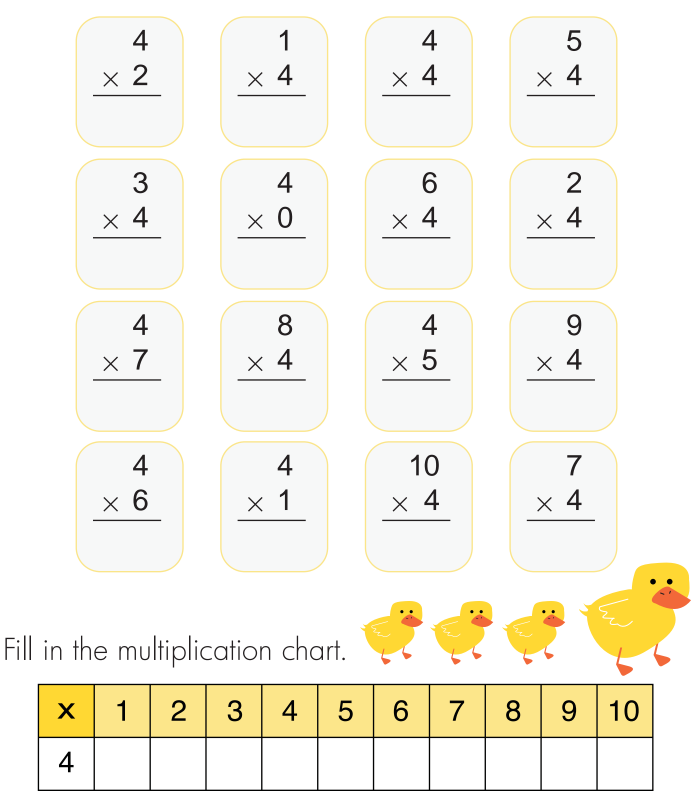


Fill in the multiplication chart.

x	1	2	3	4	5	6	7	8	9	10
3										

# **Multiplying by Four**

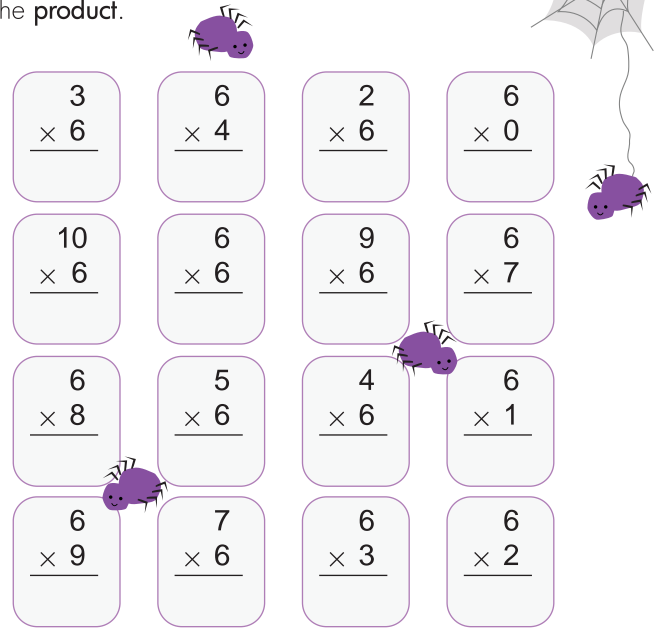
Find the **product**.



#### **Multiplying by Five** Find the **product**. 3 5 2 5 × 5 × 1 × 5 × 4 5 0 6 1 × 5 5 × 5 × 5 $\times$ 5 7 8 5 × 3 × 2 × 5 × 5 10 5 5 4 × 9 × 5 × 7 × 5 Fill in the multiplication chart. 2 3 5 6 8 9 10 4 7 1 X 5

# **Multiplying by Six**

Find the **product**.



Fill in the multiplication chart.



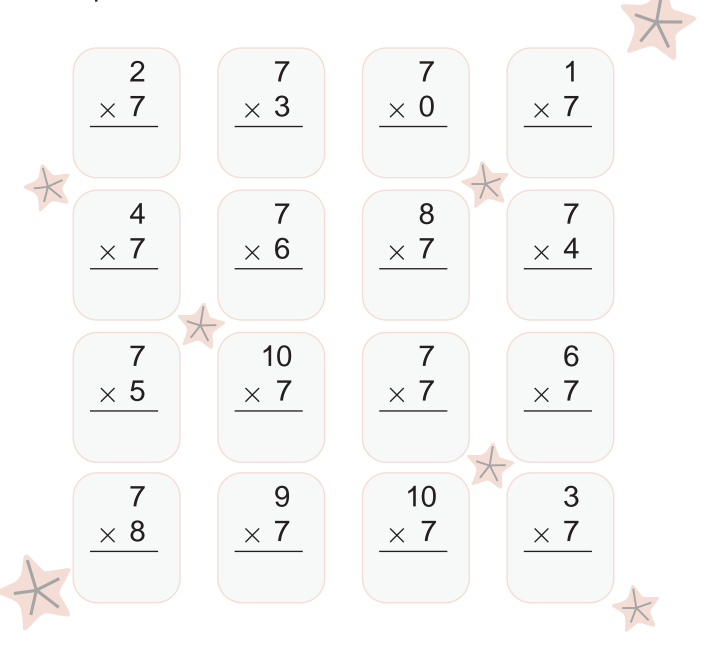
X 

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# **Multiplying by Seven**

Find the **product**.

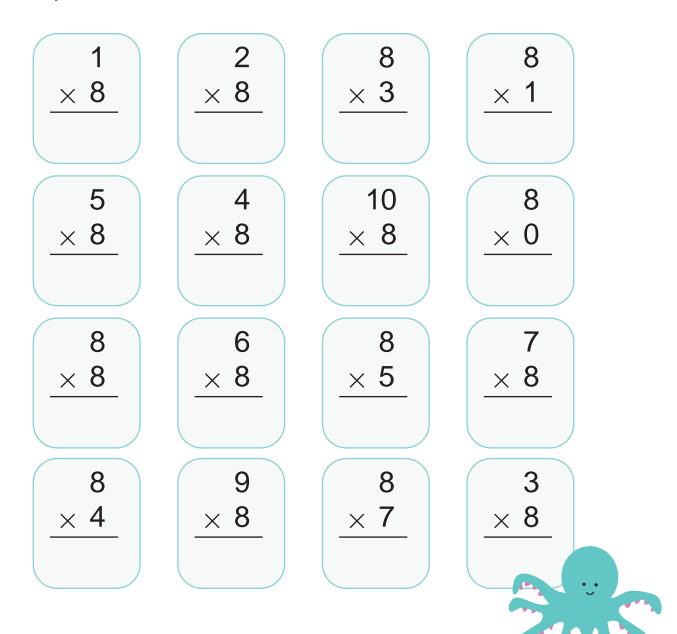


Fill in the multiplication chart.

x	1	2	3	4	5	6	7	8	9	10
7										

# **Multiplying by Eight**

Find the **product**.

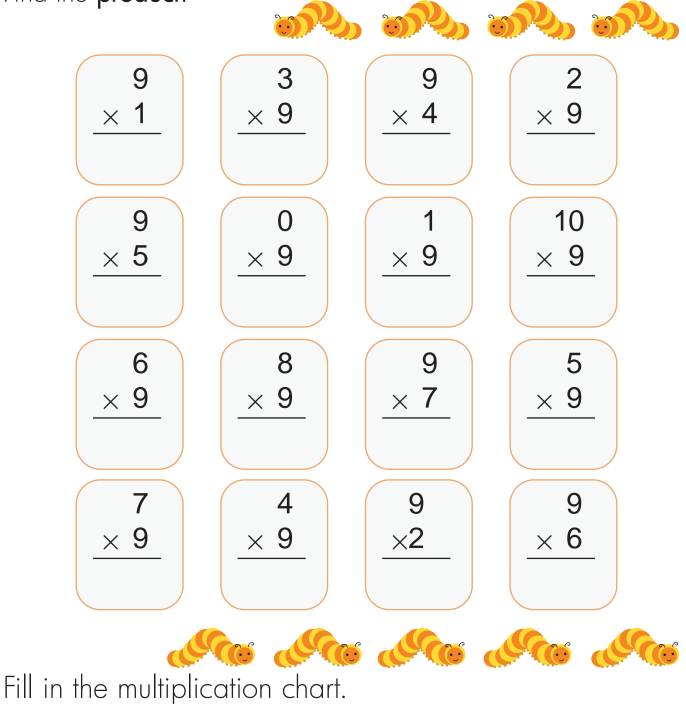


Fill in the multiplication chart.

x	1	2	3	4	5	6	7	8	9	10
8										

# **Multiplying by Nine**

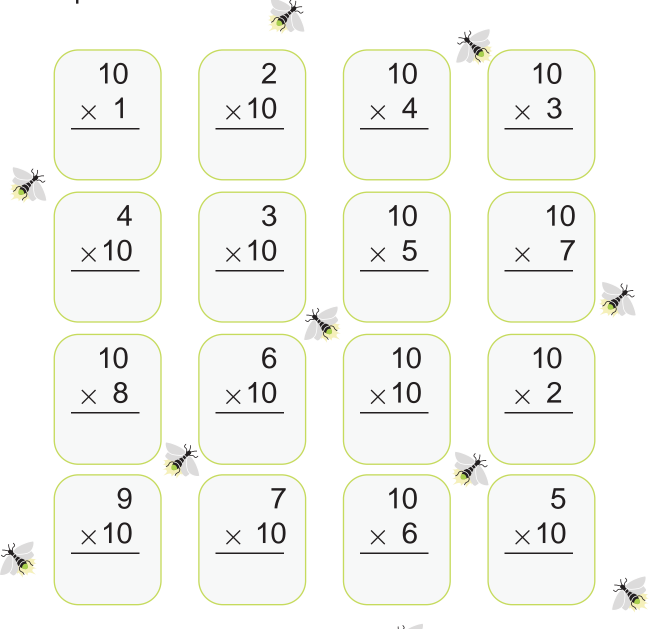
Find the **product**.



x	1	2	3	4	5	6	7	8	9	10
9										

# Multiplying by Ten

Find the **product**.

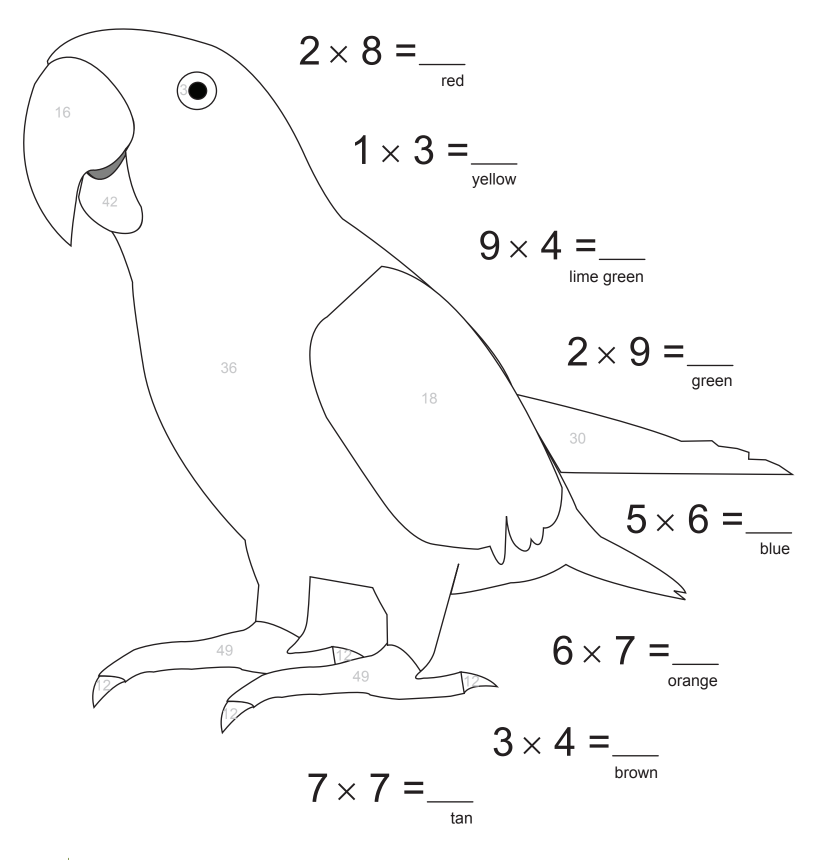


Fill in the multiplication chart.

×	1	2	3	4	5	6	7	8	9	10
10										

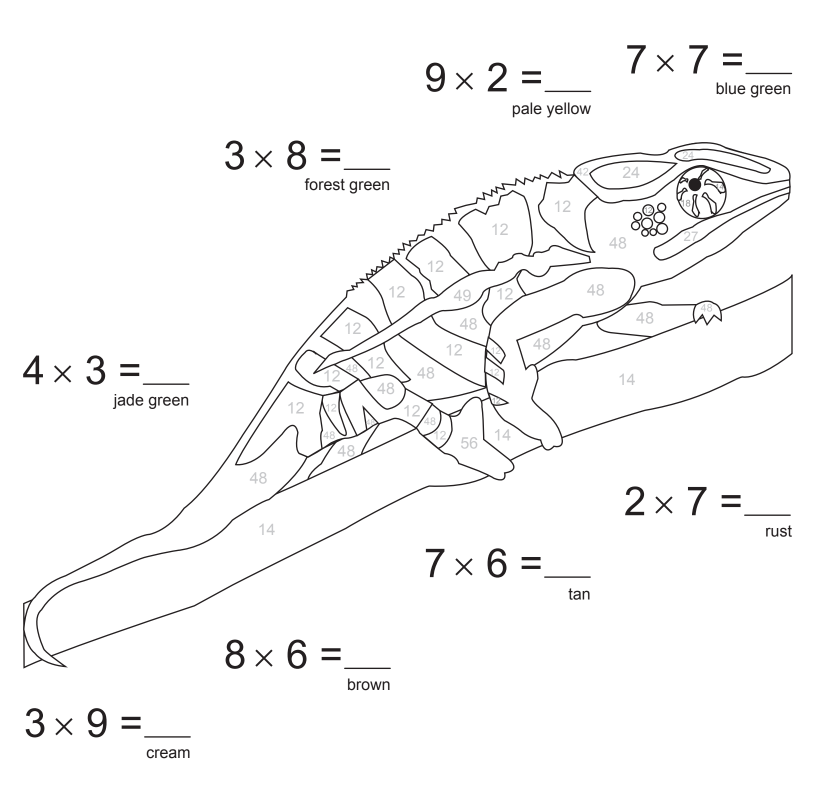
### **Multiplication Color By Number**

Once you have solved the muliplication problems on the right, you can color in the parrot using the color that is listed under each answer.



### **Multiplication Color By Number**

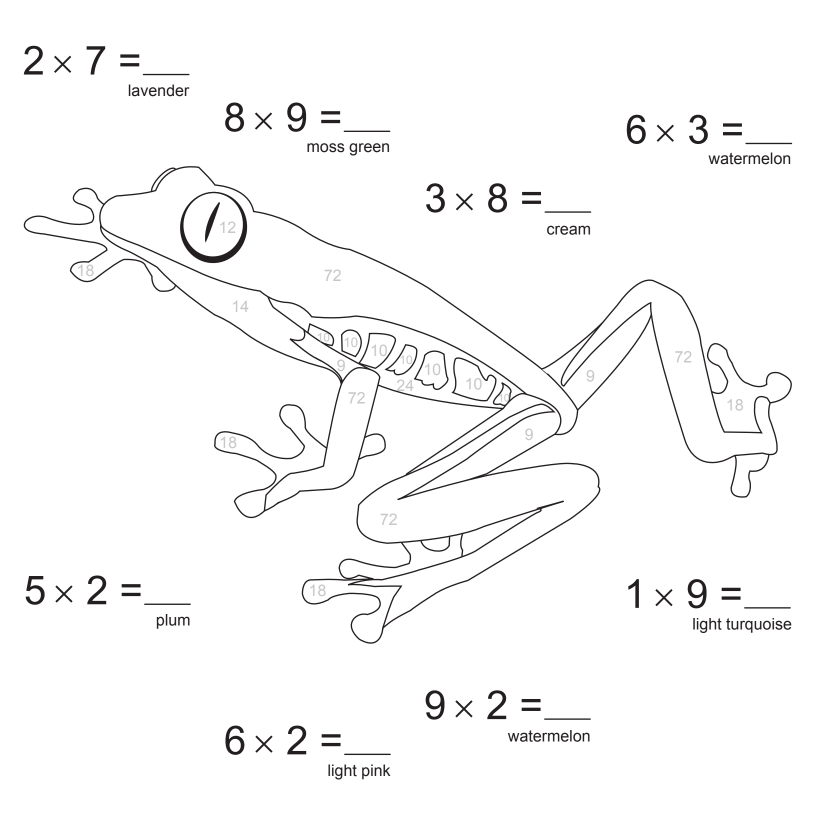
Once you have solved the muliplication problems below, you can color in the chameleon using the color that is listed under each answer.



	8 × 8 =	2 × 9 =
	5×2=	3 × 6 =p
Toy Town	1 × 7 =	9 × 8 =
<b>Solve each multiplication</b> problem. Then match the numbers beneath each mystery letter to your answers, and write the corresponding letter in each space. What kind of toy did you find?	3 × 7 =	3 × 2 =j

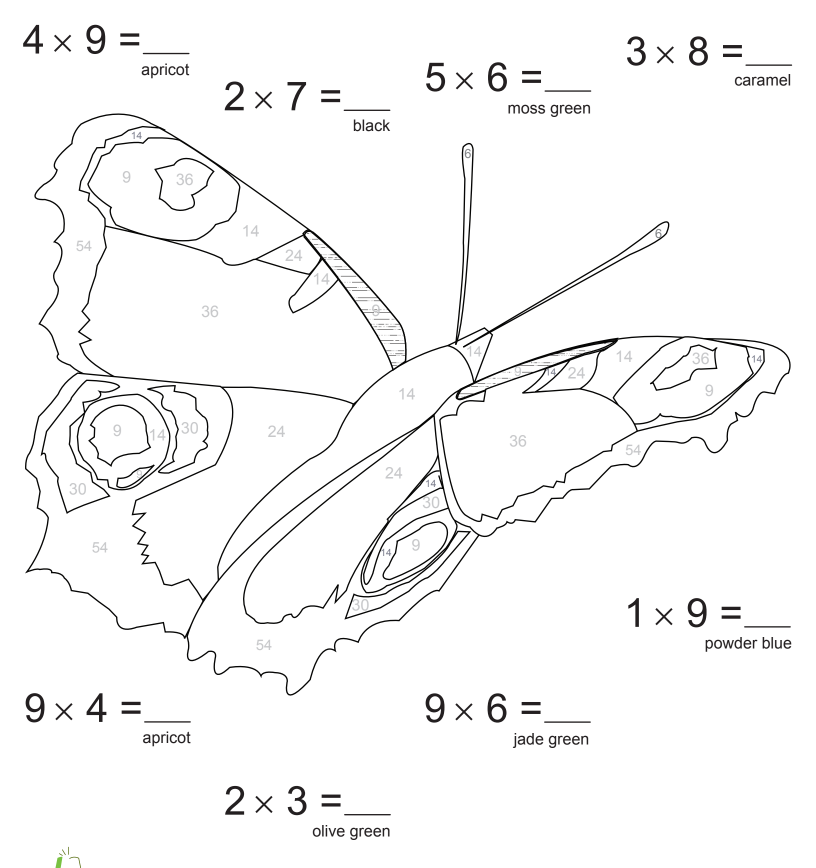
### **Multiplication Color By Number**

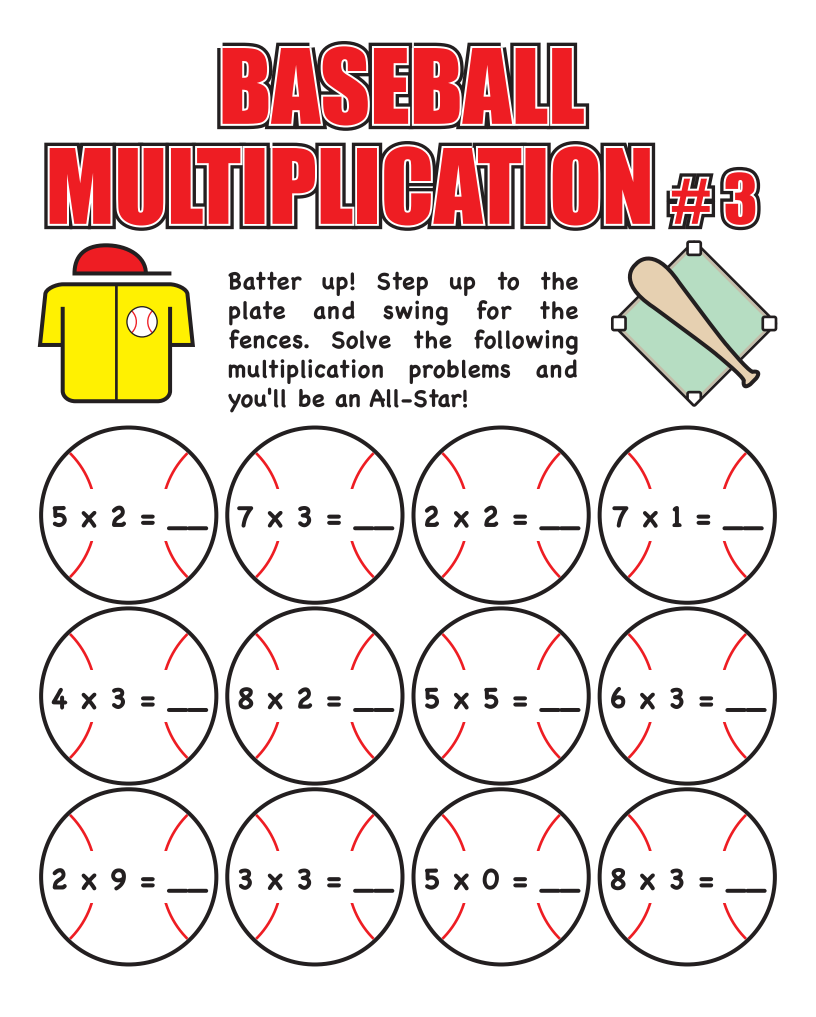
Once you have solved the muliplication problems below, you can color in the tree frog using the color that is listed under each answer.



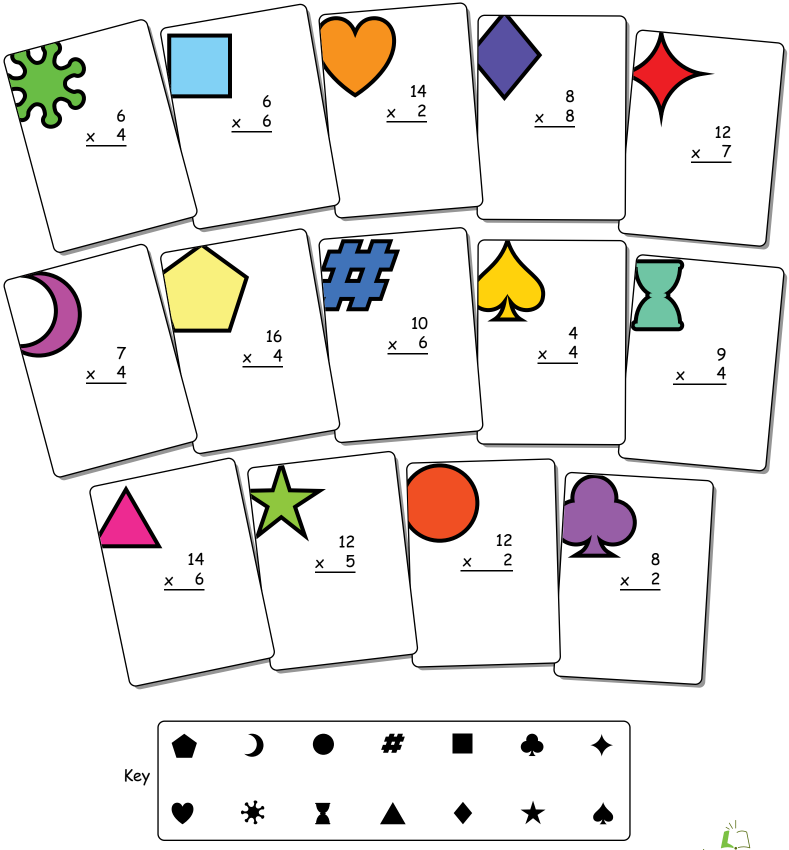
### **Multiplication Color By Number**

Once you have solved the muliplication problems below, you can color in the butterfly using the color that is listed under each answer.





There are 7 pairs of matching cards. Solve the equations then draw a line between symbols with the matching answers in the key below.



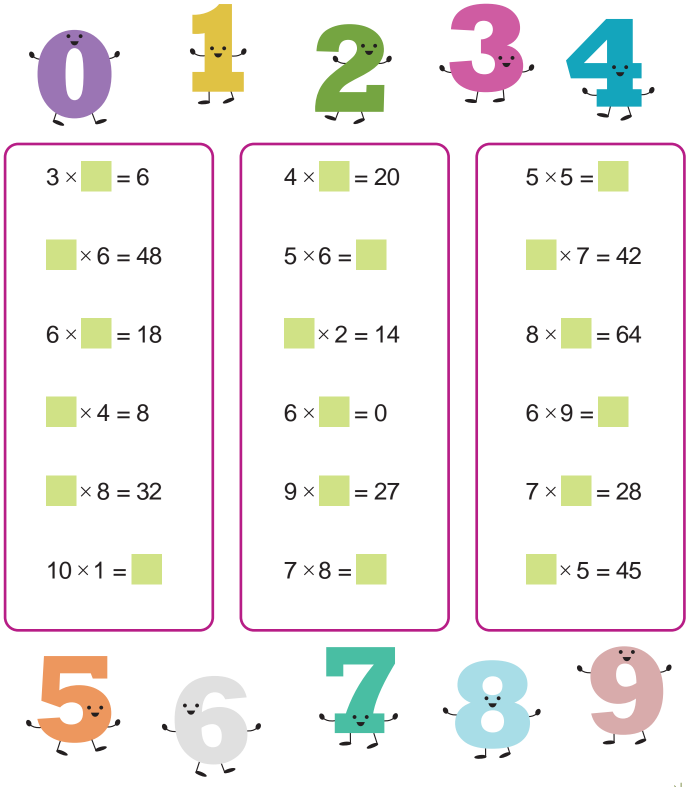
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Grade

### **Numbers Party!**

All of the numbers are off partying! It's up to you to complete each equation by writing the missing digit or digits in the box.



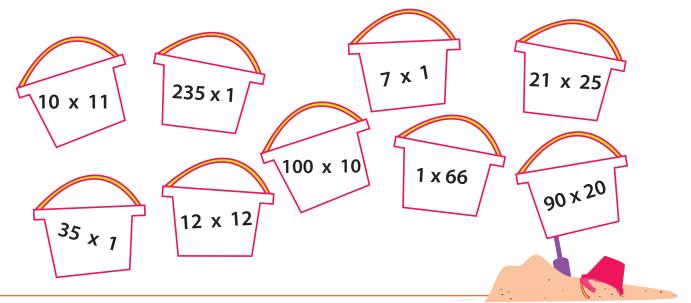


### It's The Same!

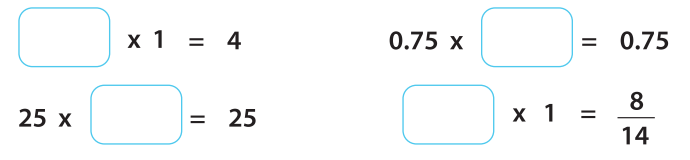
One of the multiplication properties is *identity*, which means any number multiplied by 1 equals itself.

$$A \times 1 = A$$

Now color in the buckets that express the identity property.



Find the missing number. Notice the identity property.



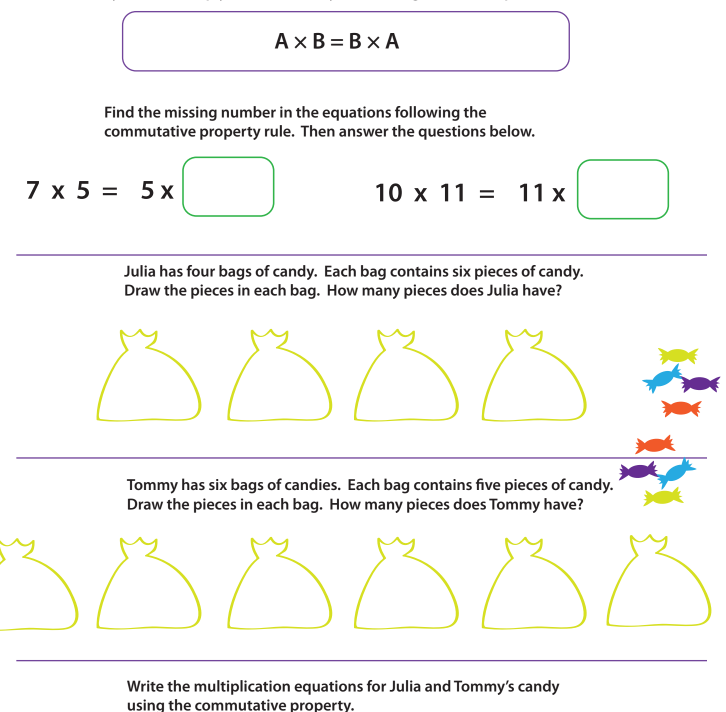
Find the products of these equations. Notice the identity property.

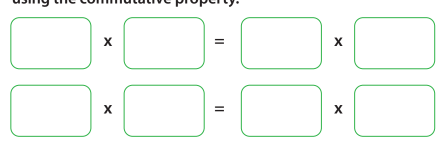
$$(68 + 15) \times 1 =$$
 (100 - 55)  $\times 1 =$   
(3 + 20 + 11 + 4)  $\times 1 =$ 



### Commutative

One of the multiplication properties is *commutative*, which means that you can multiply numbers in any order and get the same product.





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### It's Associative!

One of the multiplication properties is *associative*, which means you can group the factors in a multiplication equation and still get the same product.

$$A \times (B \times C) = (A \times B) \times C$$

Find the missing number according to the associative property.

$$4 \times (3 \times 2) = (4 \times 3) \times$$
  

$$6 \times (2 \times 5) = (6 \times 2) \times$$
  

$$(20 \times 5) \times 11 = 20 \times (11 \times)$$

Find the product of these numbers.

$$7 \times (2 \times 1) = 2 \times (7 \times 1) =$$

$$10 \times (3 \times 4) = 10 \times =$$

$$(10 \times 3) \times 4 = x \times 4 =$$

When you group the factors differently, do the two equations have the same product?



#### **Multiplication Mania**

**Multiplication Table** Multiplying by One Multiplying by Two Multiplying by Three Multiplying by Four Multiplying by Five Multiplying by Six Multiplying by Seven Multiplying by Eight Multiplying by Nine Multiplying by Ten Multiplication Color by Number: Parrot Multiplication Color by Number: Chameleon **Toy Town Multiplication** Multiplication Color by Number: Tree Frog Multiplication Color by Number: Butterfly **Baseball Multiplication #3** Multiplication Mix-Up Numbers Party! It's the Same! Commutative It's Associative

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### Multiplication Table

Robert the Multiplication Robot has lost a few of his screws! Help him complete the multiplication table by filling in the missing numbers.

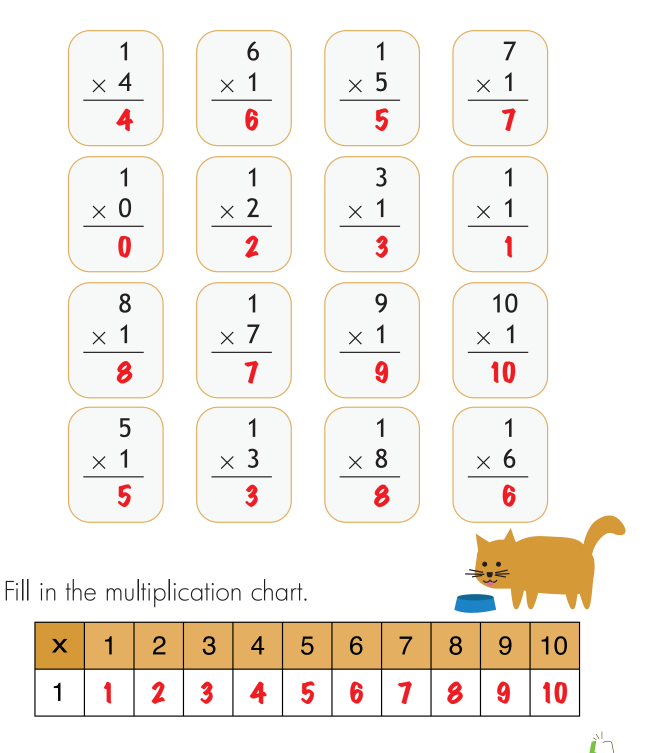
2	12	11	10	9	8	7	6	5	4	3	2	1	0	X
)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	12	11	10	9	8	7	6	5	4	3	2	1	0	1
4	24	22	20	18	16	14	12	10	8	6	4	2	0	2
6	36	33	30	27	24	21	18	15	12	9	6	3	0	3
8	48	44	40	36	32	28	24	20	16	12	8	4	0	4
0	60	55	50	45	40	35	30	25	20	15	10	5	0	5
2	72	66	60	54	48	42	36	30	24	18	12	6	0	6
4	84	77	70	63	56	49	42	35	28	21	14	7	0	7
6	96	88	80	72	64	56	48	40	32	24	16	8	0	8
)8	108	99	90	81	72	63	54	45	36	27	18	9	0	9
20	120	110	100	90	80	70	60	50	40	30	20	10	0	10
32	132	121	110	99	88	77	66	55	44	33	22	11	0	11
14	144	132	120	108	96	84	72	60	48	36	24	12	0	12
3 4 5 7 8 9 0 2 2	2 ( ( ( ( ( ( ( ( ( ( ())))))))))))))))	<ul> <li>33</li> <li>44</li> <li>55</li> <li>66</li> <li>77</li> <li>88</li> <li>99</li> <li>110</li> <li>121</li> </ul>	<ul> <li>30</li> <li>40</li> <li>50</li> <li>60</li> <li>70</li> <li>80</li> <li>90</li> <li>100</li> <li>110</li> </ul>	<ul> <li>27</li> <li>36</li> <li>45</li> <li>54</li> <li>63</li> <li>72</li> <li>81</li> <li>90</li> <li>99</li> </ul>	24 32 40 48 56 64 72 80 88	<ul> <li>21</li> <li>28</li> <li>35</li> <li>42</li> <li>49</li> <li>56</li> <li>63</li> <li>70</li> <li>77</li> </ul>	<ol> <li>18</li> <li>24</li> <li>30</li> <li>36</li> <li>42</li> <li>48</li> <li>54</li> <li>60</li> <li>66</li> </ol>	<ol> <li>15</li> <li>20</li> <li>25</li> <li>30</li> <li>35</li> <li>40</li> <li>45</li> <li>50</li> <li>55</li> </ol>	12 16 20 24 <b>28</b> 32 36 40 44	9 12 15 18 21 24 27 30 33	6 8 10 12 14 16 18 20 22	3 4 5 6 7 8 9 10 11	0 0 0 0 0 0 0 0	3 4 5 6 7 8 9 10 11

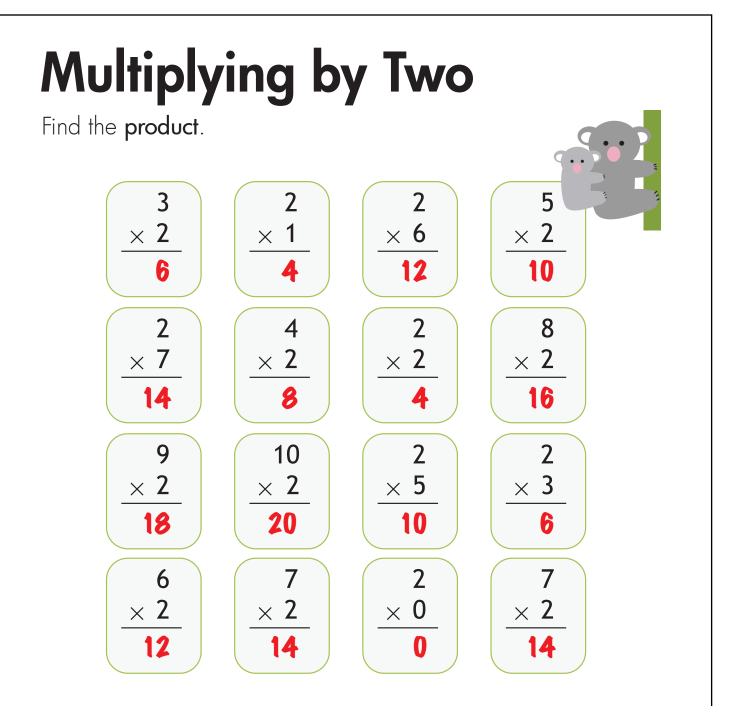
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# Multiplying by One

Find the **product**.



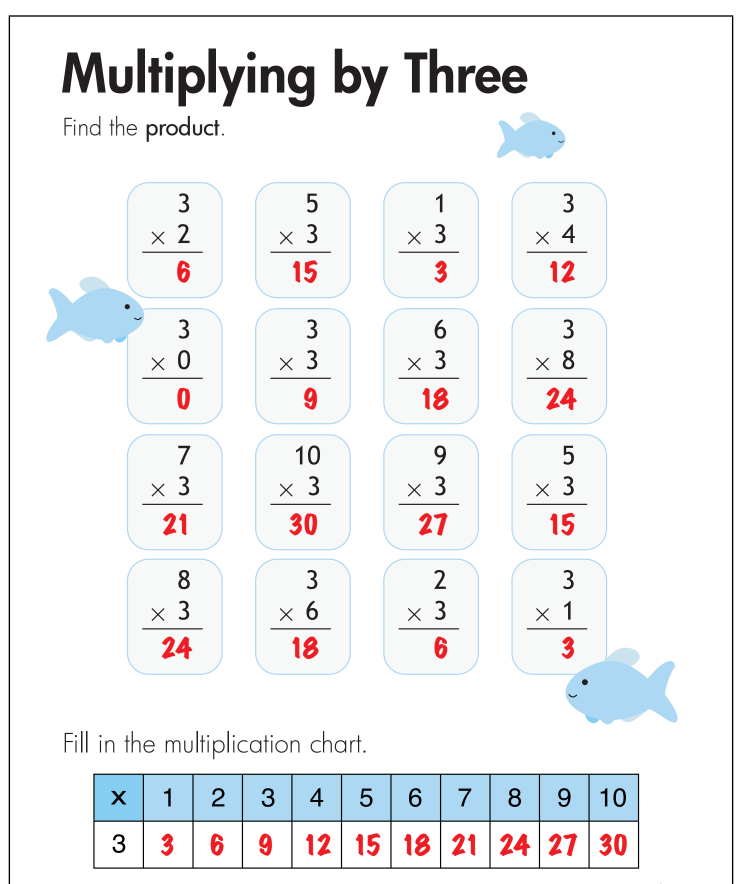


Fill in the multiplication chart.

x	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20

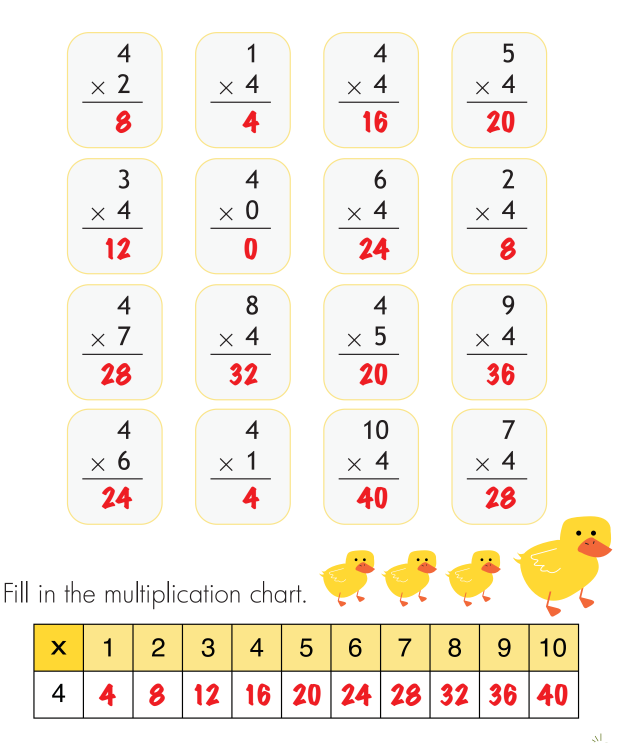
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## Multiplying by Four

Find the **product**.

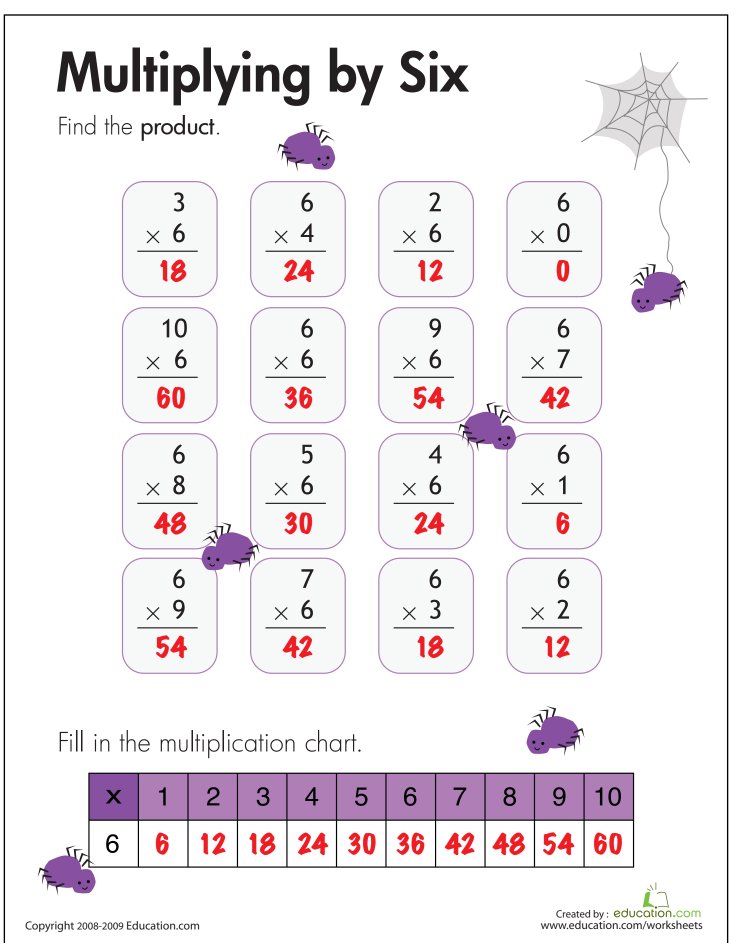


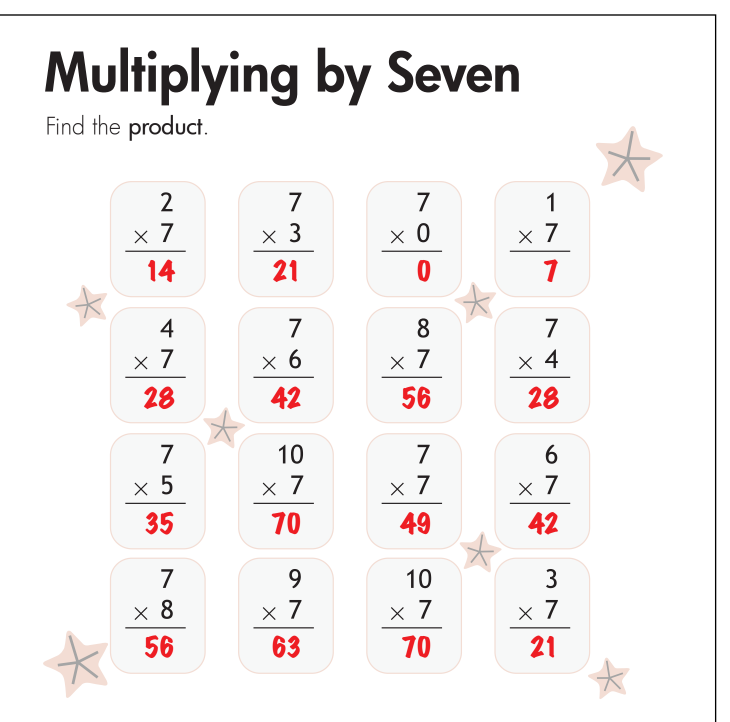
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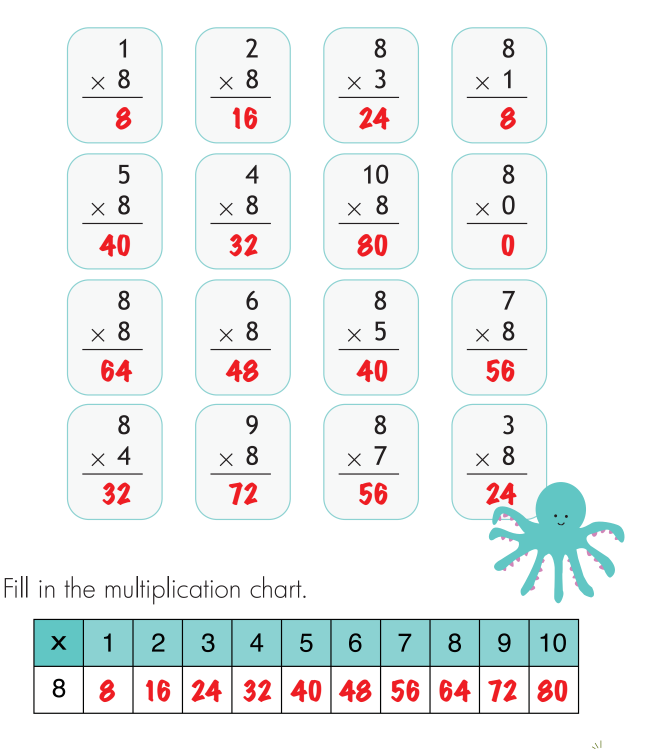


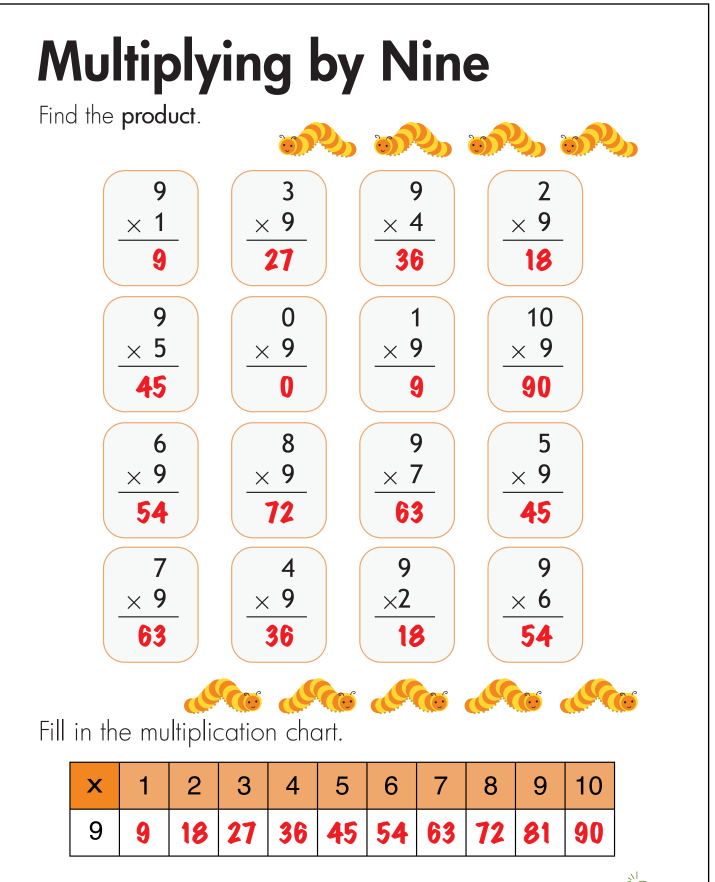
Fill in the multiplication chart.

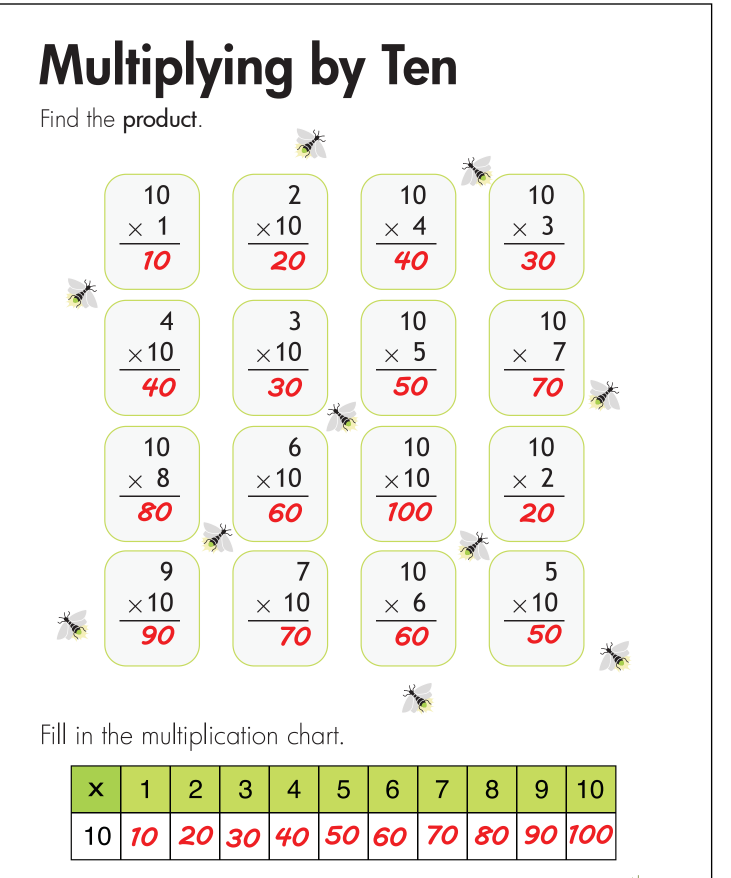
x	1	2	3	4	5	6	7	8	9	10
7	7	14	21	28	35	42	49	56	63	70

# Multiplying by Eight

Find the **product**.



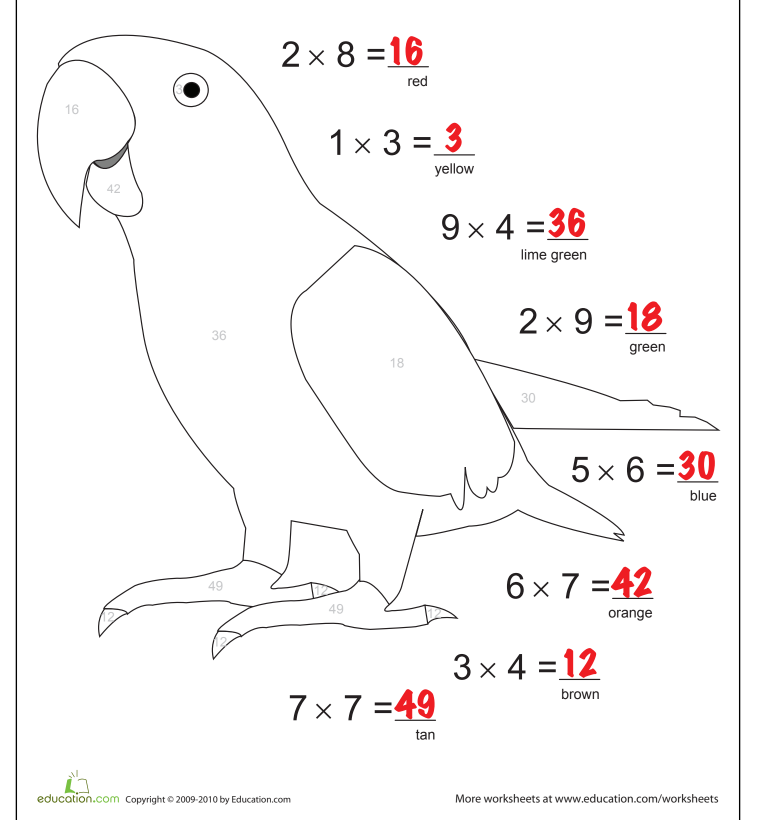




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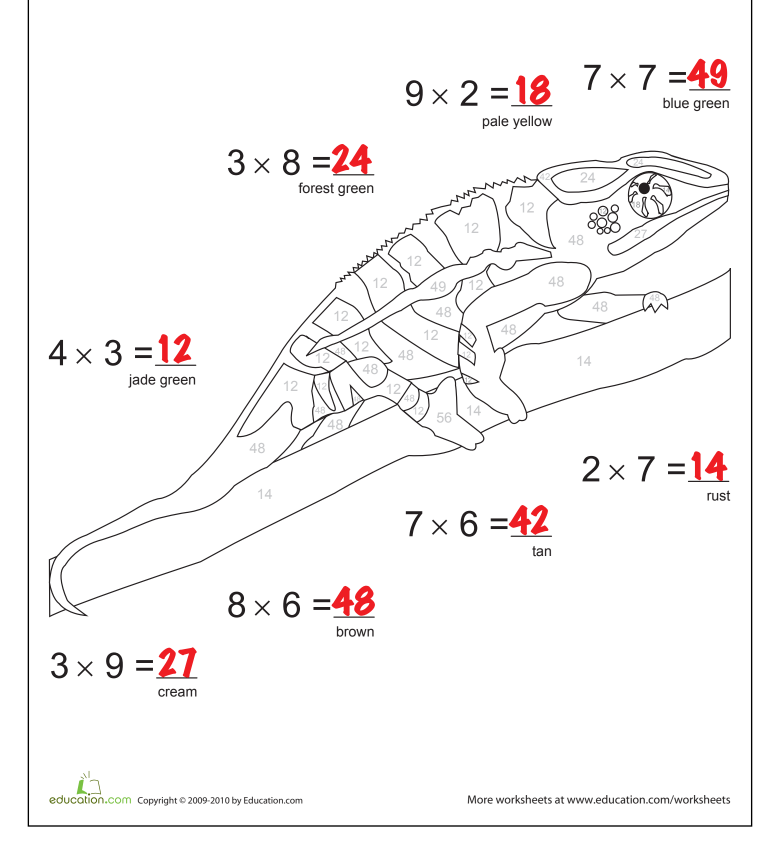
## **Multiplication Color By Number**

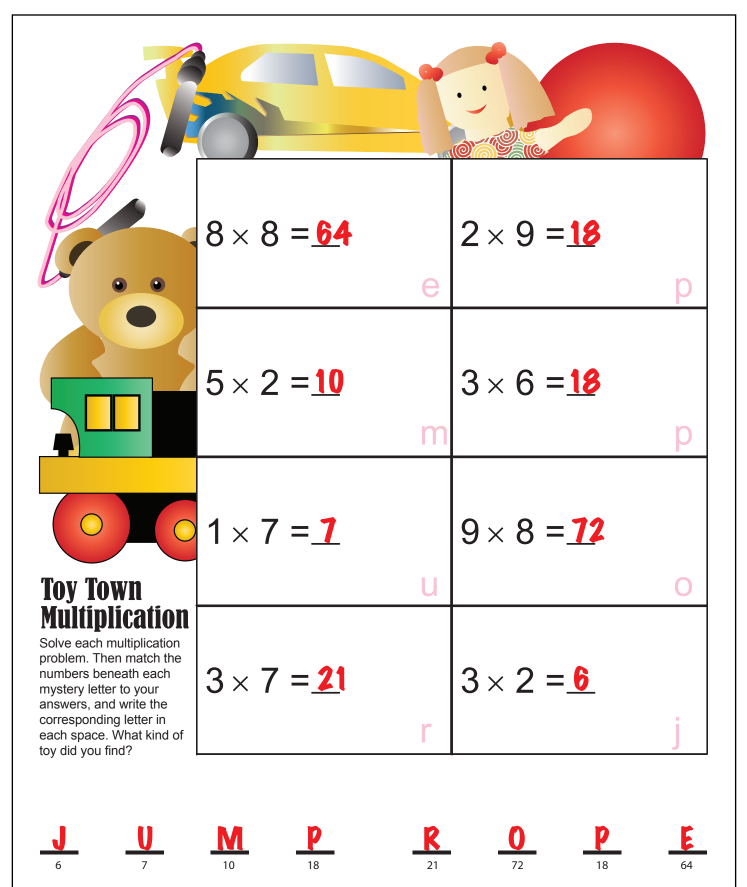
Once you have solved the muliplication problems on the right, you can color in the parrot using the color that is listed under each answer.



## **Multiplication Color By Number**

Once you have solved the muliplication problems below, you can color in the chameleon using the color that is listed under each answer.





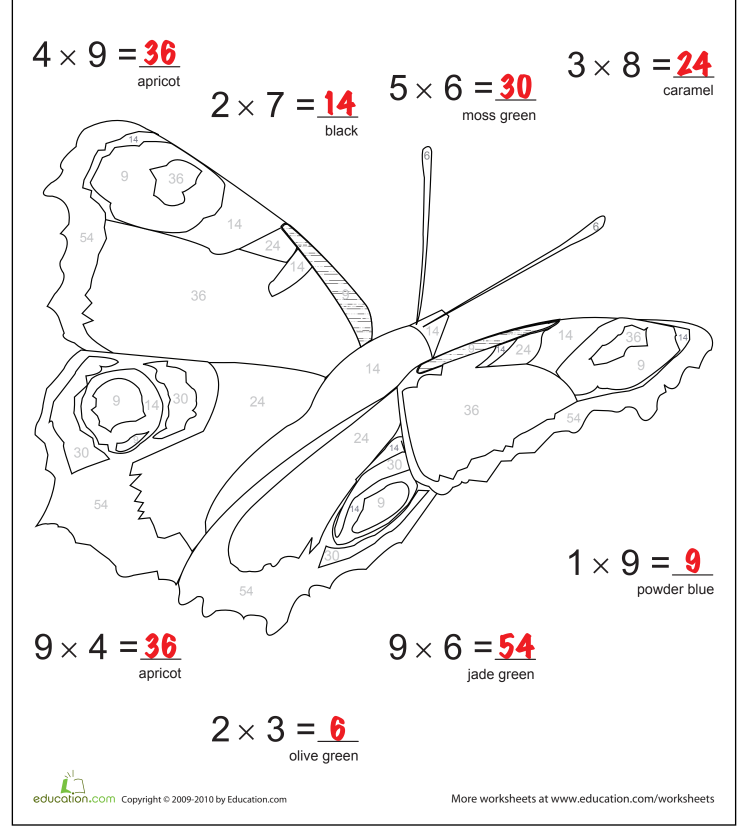


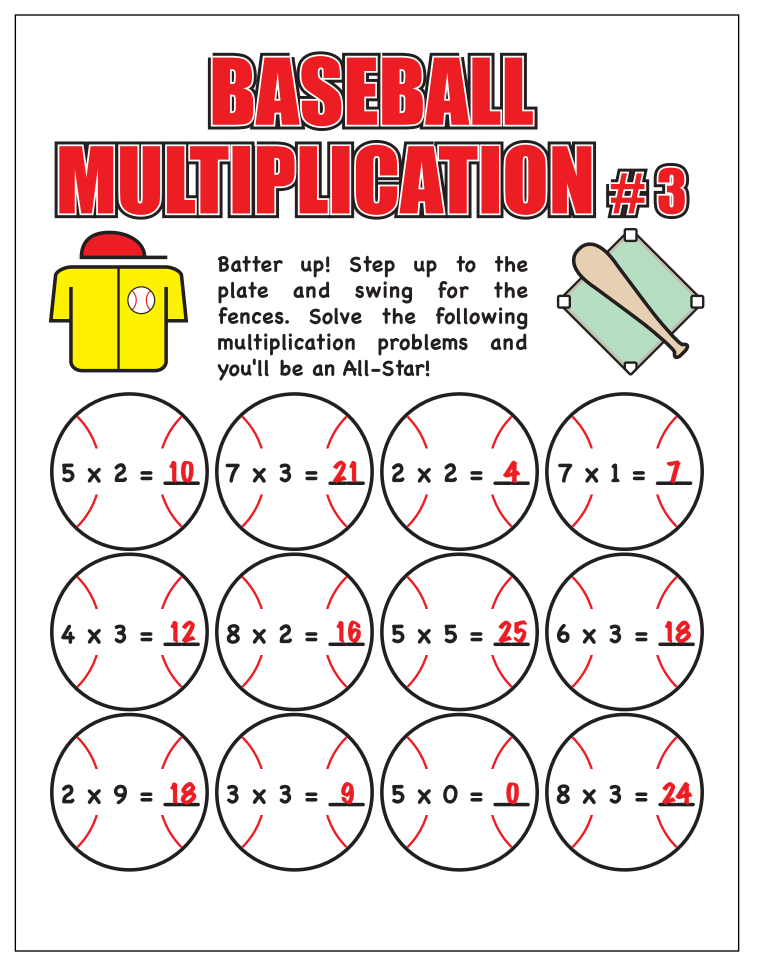
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#### **Multiplication Color By Number** Once you have solved the muliplication problems below, you can color in the tree frog using the color that is listed under each answer. 2×7 = 14 lavender 8 × 9 = 72 6 × 3 = **18** moss green watermeld $3 \times 8 = 2$ 72 14 72 5 × 2 = <u>10</u> 1 × 9 = 🔮 plum light turquoise 9×2 = 18 6 × 2 = 12 watermelon light pink education.com Copyright © 2009-2010 by Education.com More worksheets at www.education.com/worksheets

**Multiplication Color By Number** 

Once you have solved the muliplication problems below, you can color in the butterfly using the color that is listed under each answer.



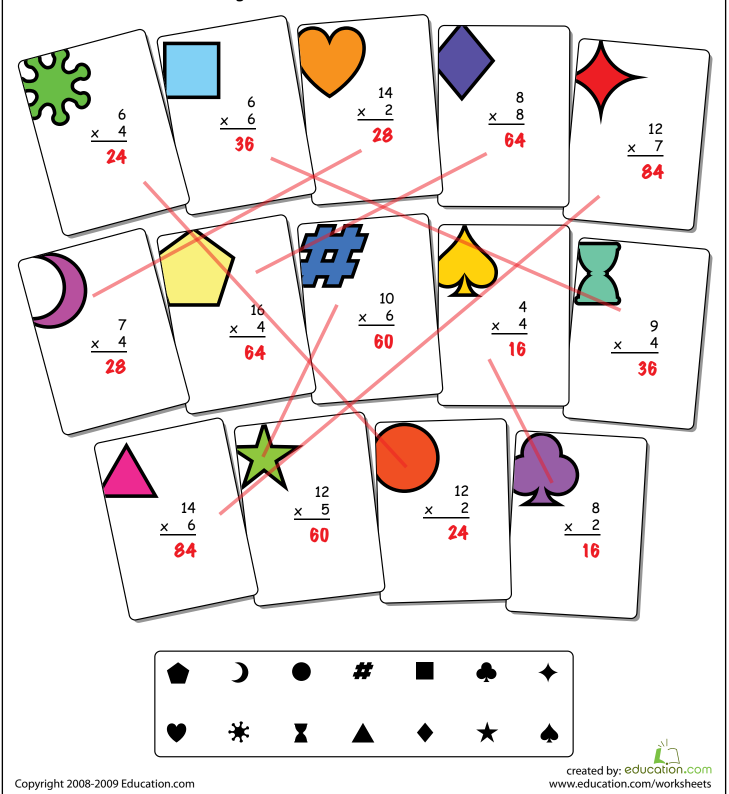


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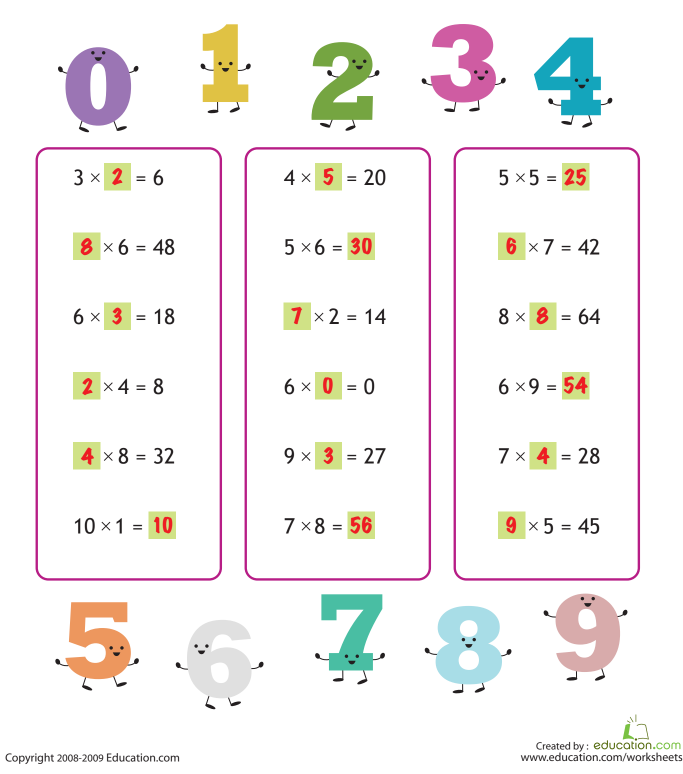
### **Multiplication Mix-Up**

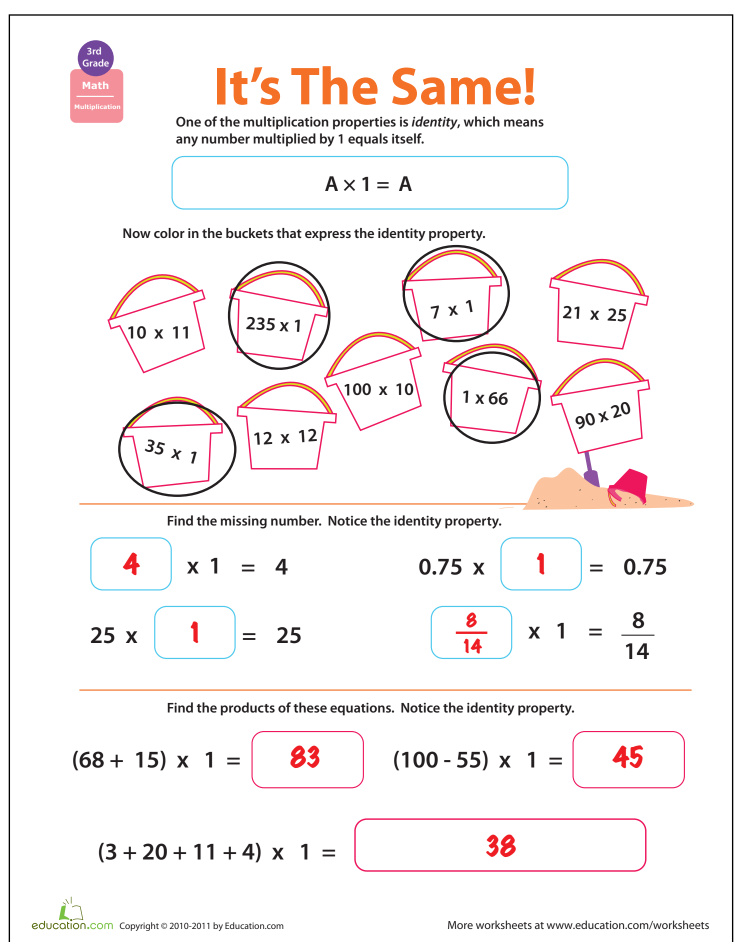
There are 7 pairs of matching cards. Solve the equations then draw a line between the cards with the matching answers.

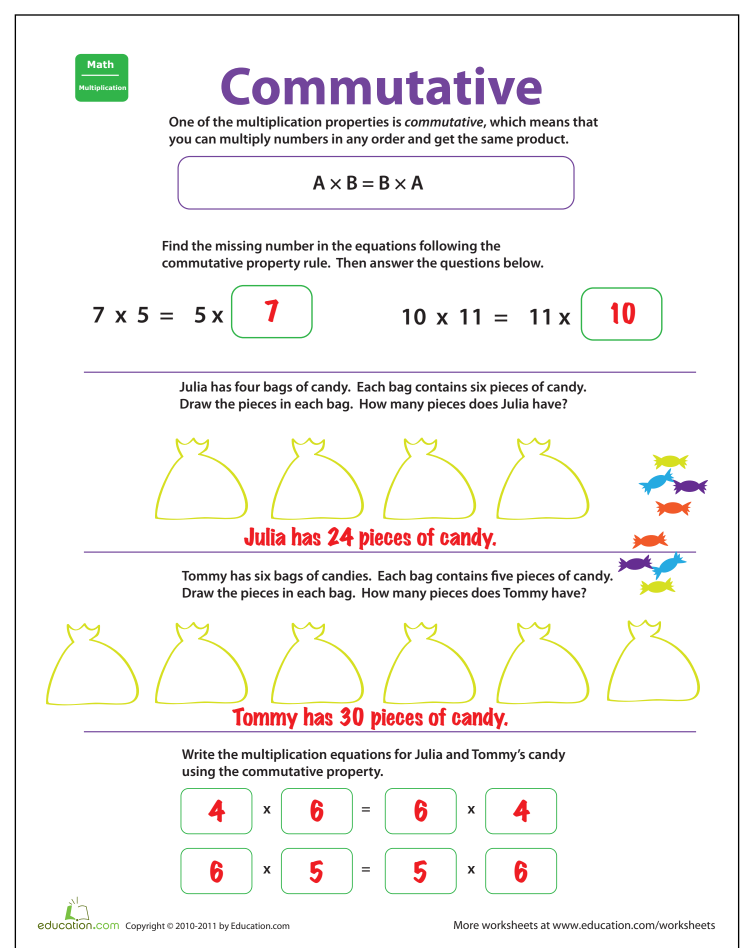


# Numbers Party!

All of the numbers are off partying! It's up to you to complete each equation by writing the missing digit or digits in the box.







Μ	la	tl	h	
 ult	ipl	ica	ati	on

## It's Associative!

One of the multiplication properties is associative, which means you can group the factors in a multiplication equation and still get the same product.

$$A \times (B \times C) = (A \times B) \times C$$

Find the missing number according to the associative property.

