

Name: _____

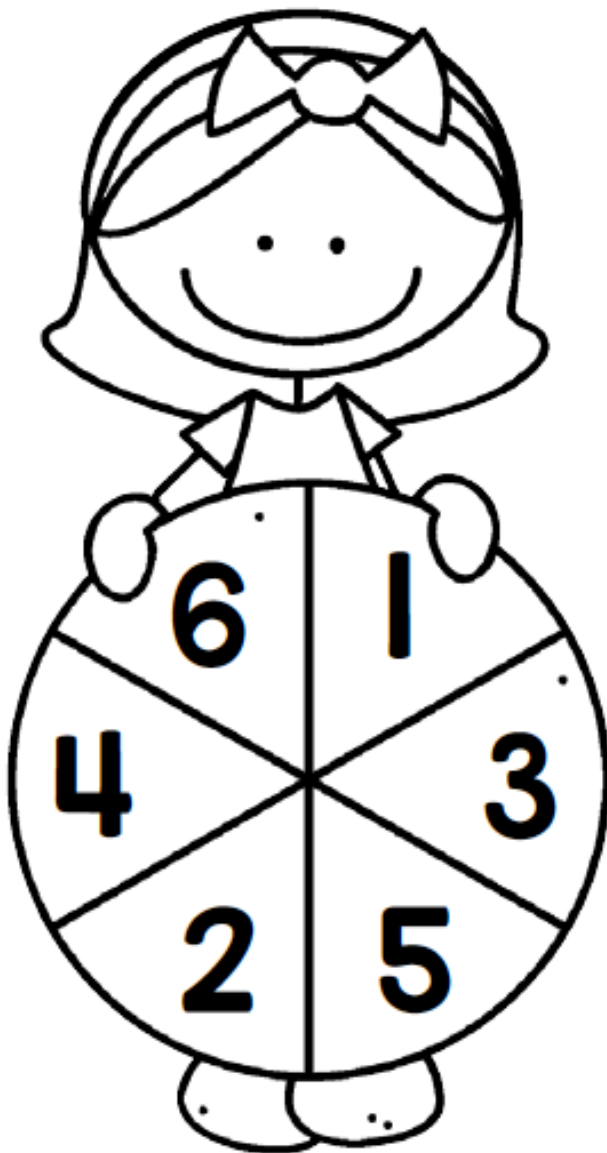
Multiplication: Spin and Graph

ones

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



1×1	1×2	1×3	1×4	1×5	1×6

Name: _____

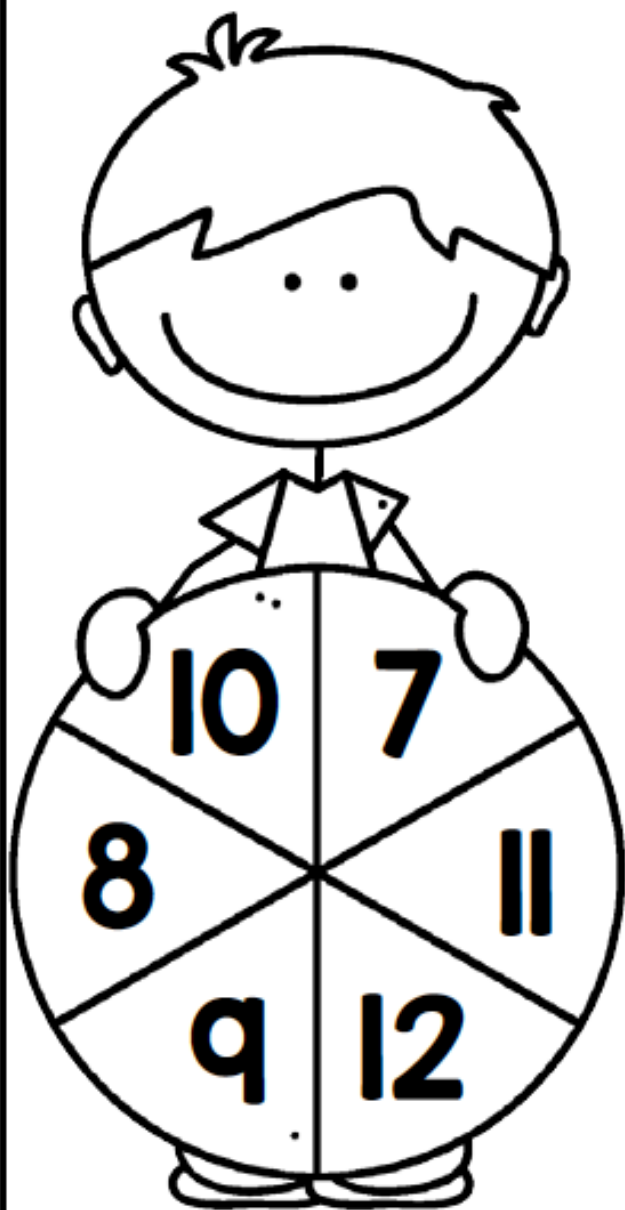
Multiplication: Spin and Graph

ones

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.







1×7	1×8	1×9	1×10	1×11	1×12

Name: _____

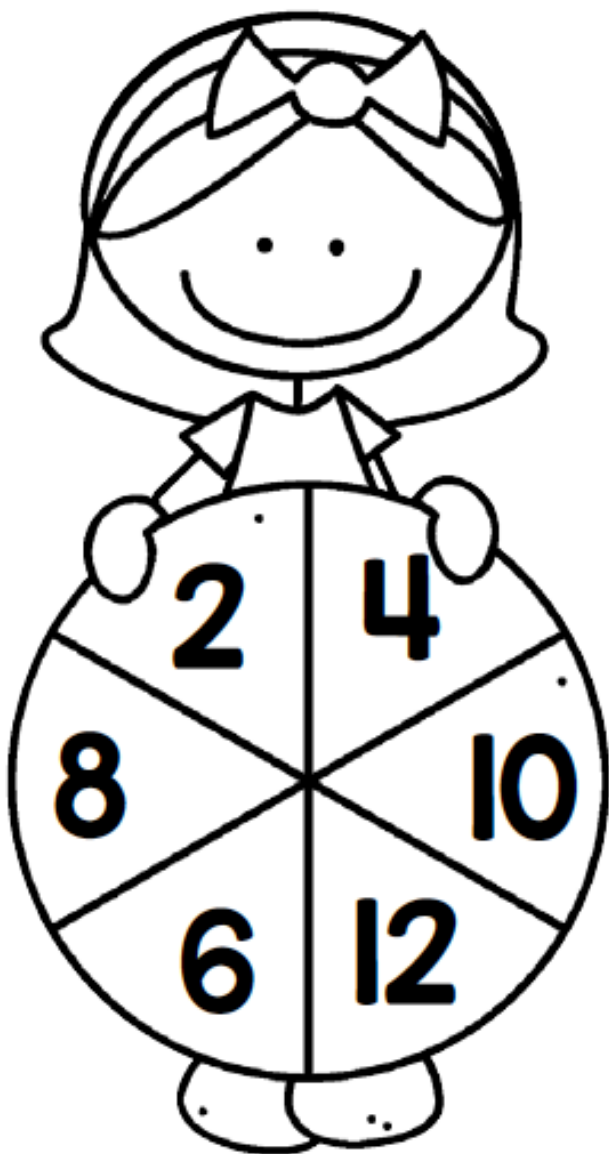
Multiplication: Spin and Graph

twos

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



2×1	2×2	2×3	2×4	2×5	2×6

Name: _____

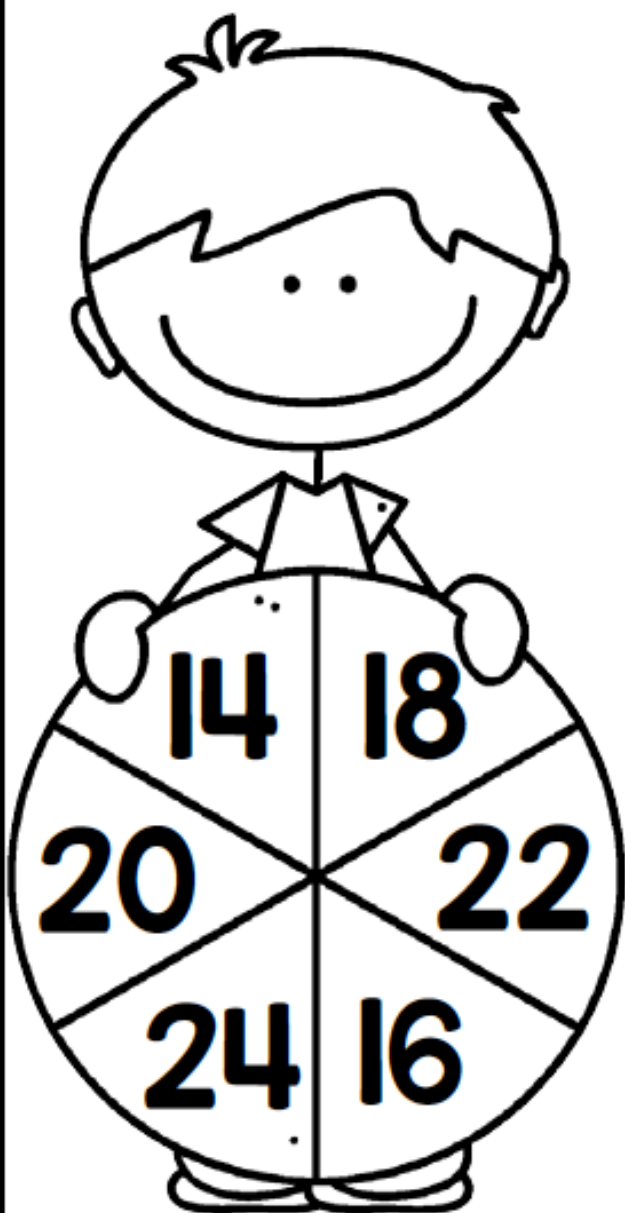
Multiplication: Spin and Graph

twos

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.







2×7	2×8	2×9	2×10	2×11	2×12

Name: _____

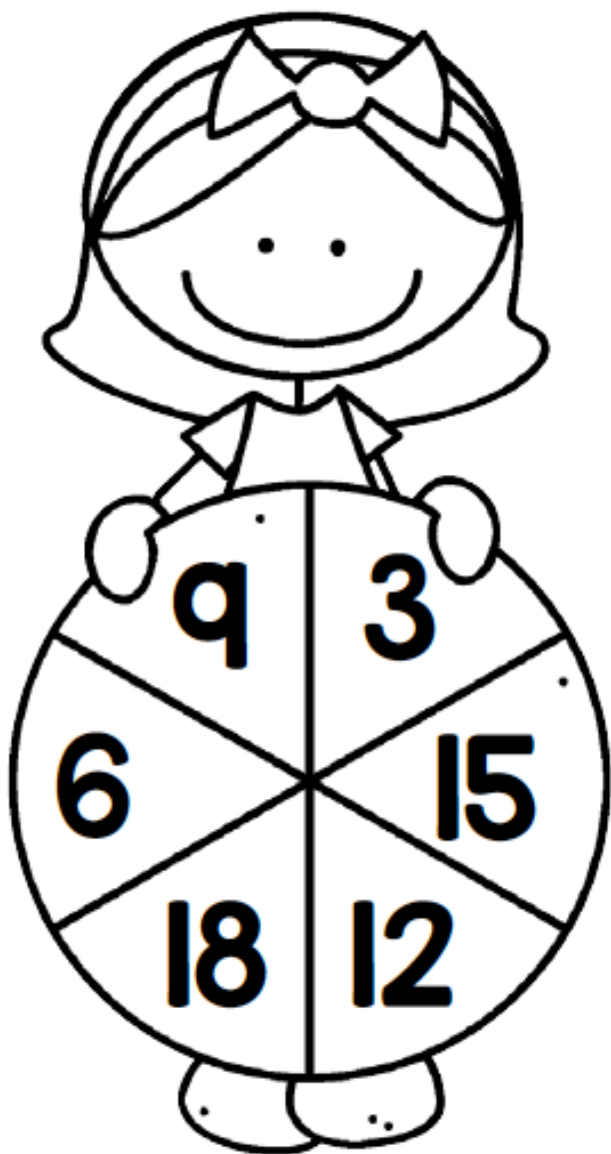
Multiplication: Spin and Graph

threes

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



3 x 1	3 x 2	3 x 3	3 x 4	3 x 5	3 x 6

Name: _____

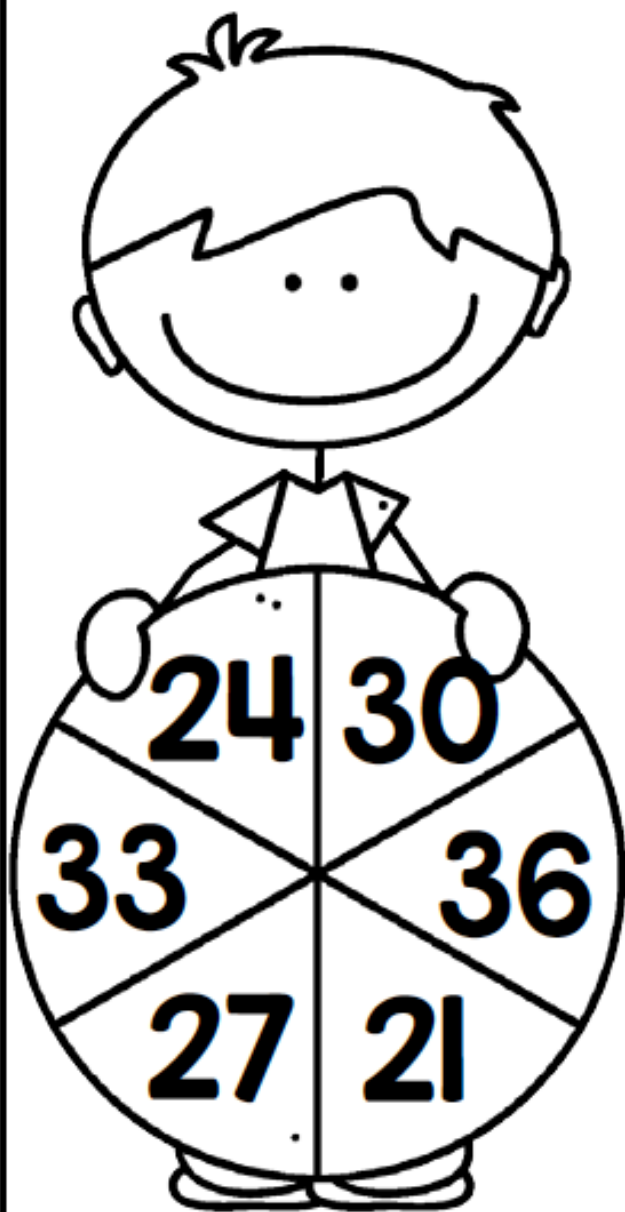
Multiplication: Spin and Graph

threes

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.







3×7	3×8	3×9	3×10	3×11	3×12

Name: _____

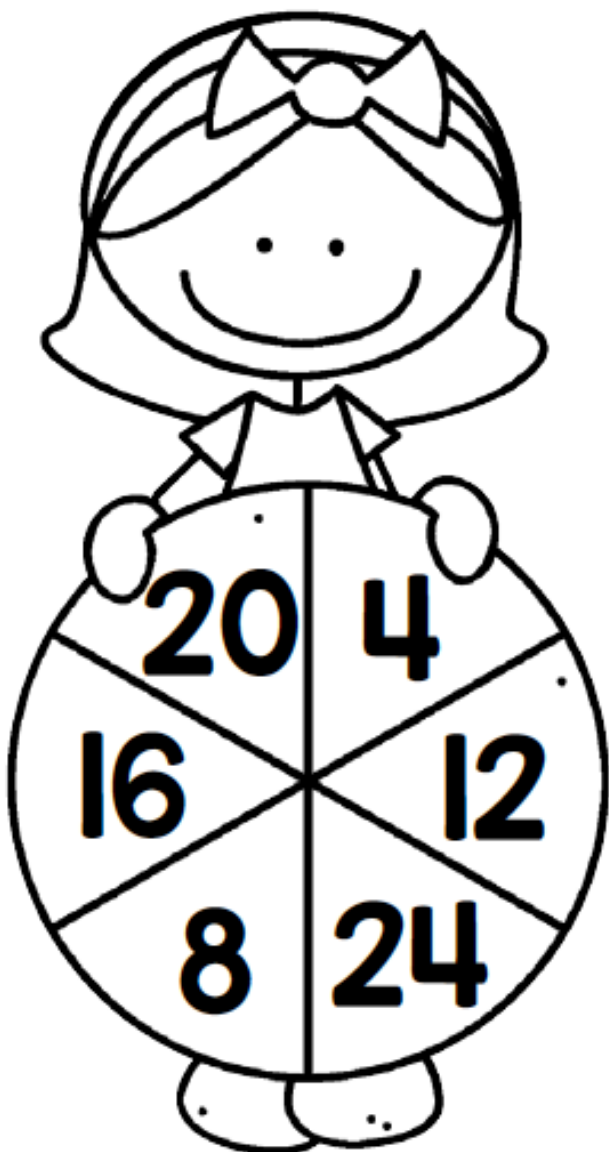
Multiplication: Spin and Graph

fours

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



4 x 1	4 x 2	4 x 3	4 x 4	4 x 5	4 x 6

Name: _____

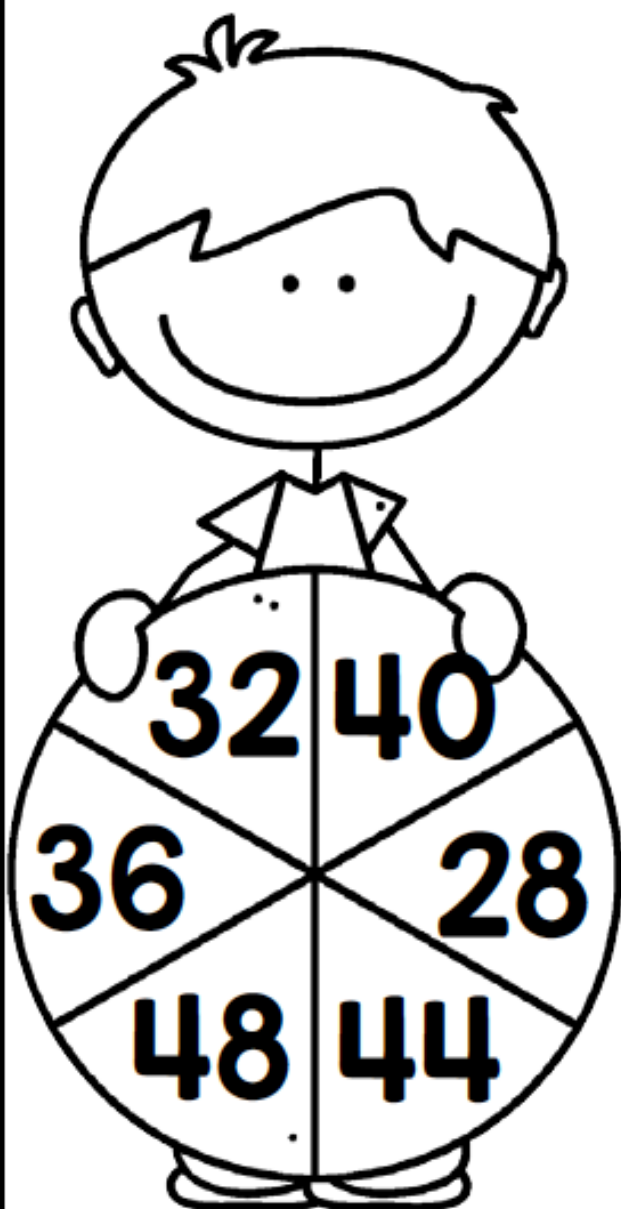
Multiplication: Spin and Graph

fours

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.







4×7	4×8	4×9	4×10	4×11	4×12

Name: _____

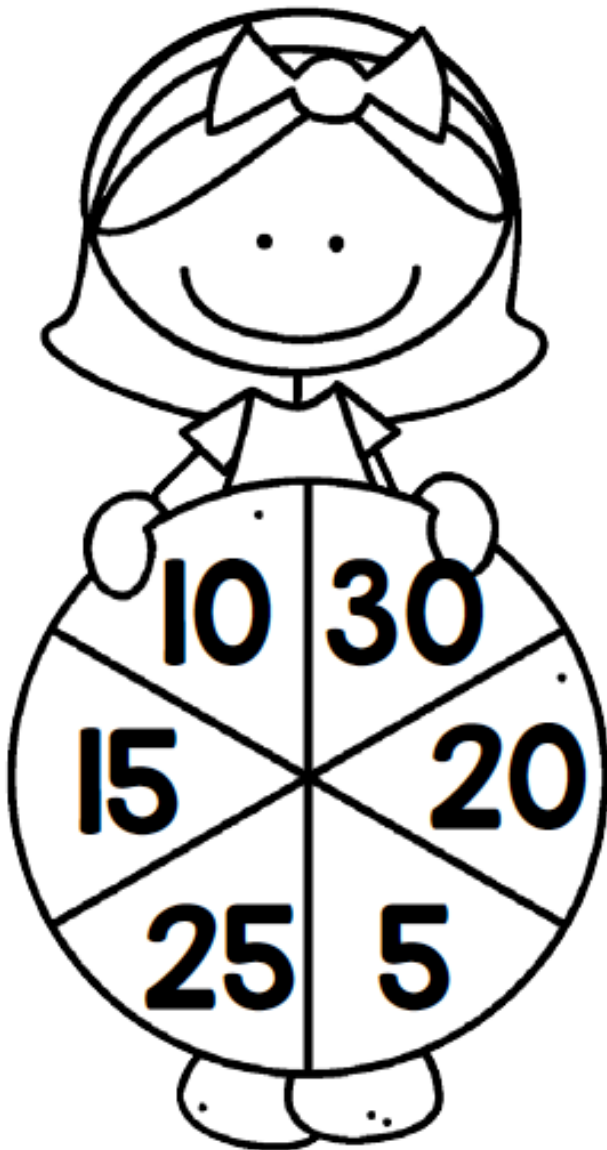
fives

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



5 x 1	5 x 2	5 x 3	5 x 4	5 x 5	5 x 6

Name: _____

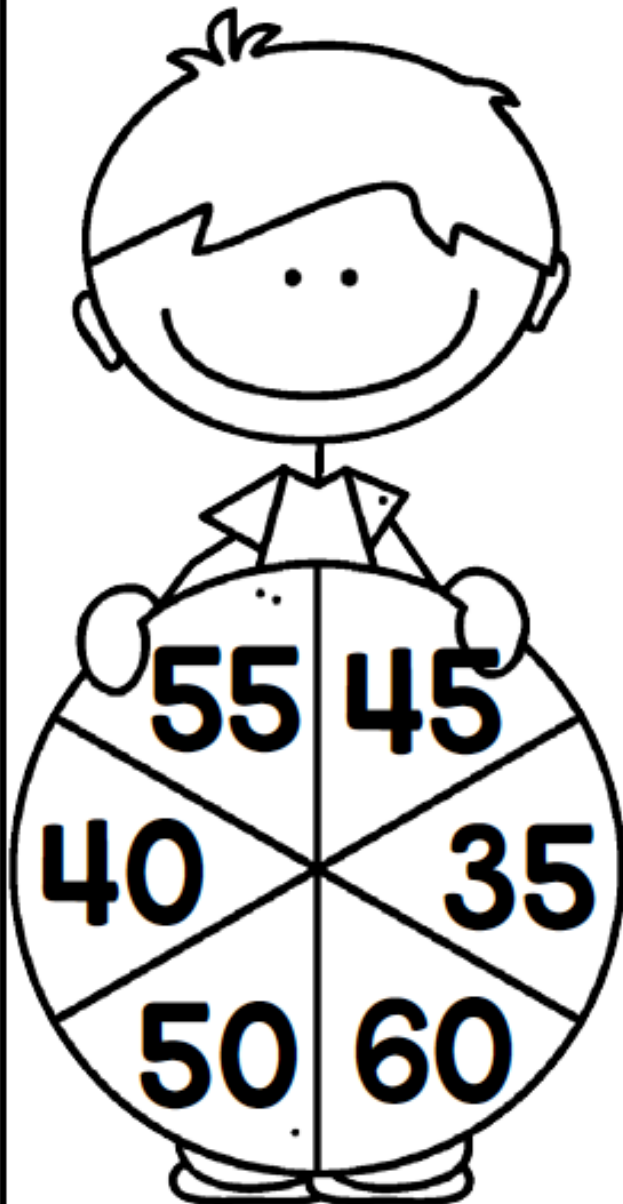
fives

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



5×7	5×8	5×9	5×10	5×11	5×12

Name: _____

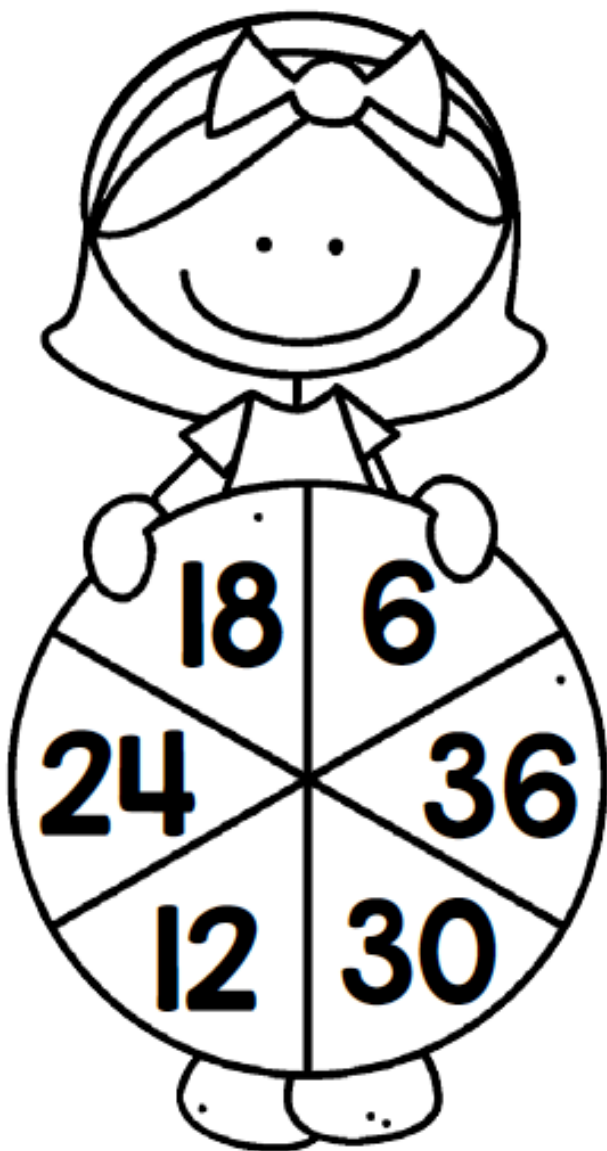
sixes

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



6×1	6×2	6×3	6×4	6×5	6×6

Name: _____

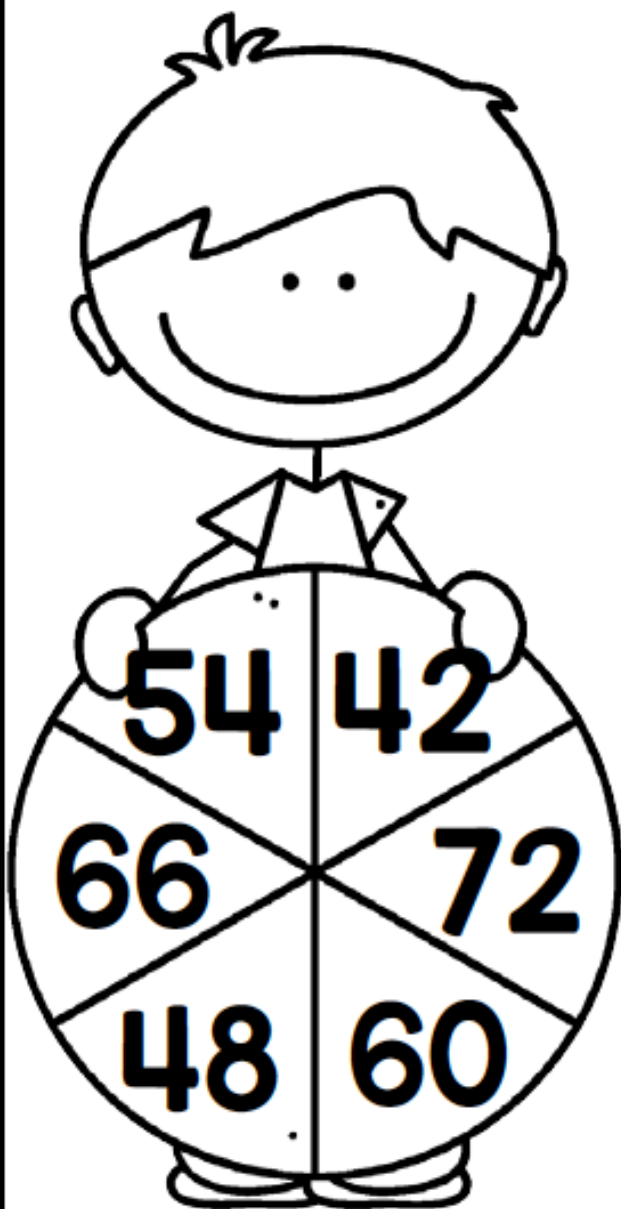
Multiplication: Spin and Graph

sixes

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



6 x 7	6 x 8	6 x 9	6 x 10	6 x 11	6 x 12

Name: _____

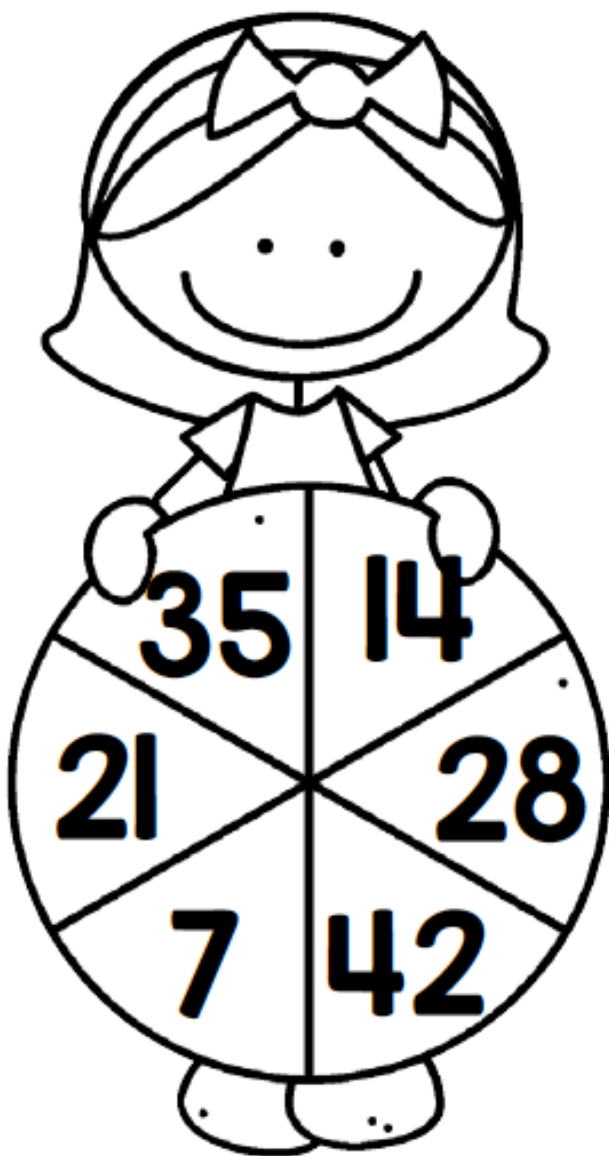
sevens

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



7×1	7×2	7×3	7×4	7×5	7×6

Name: _____

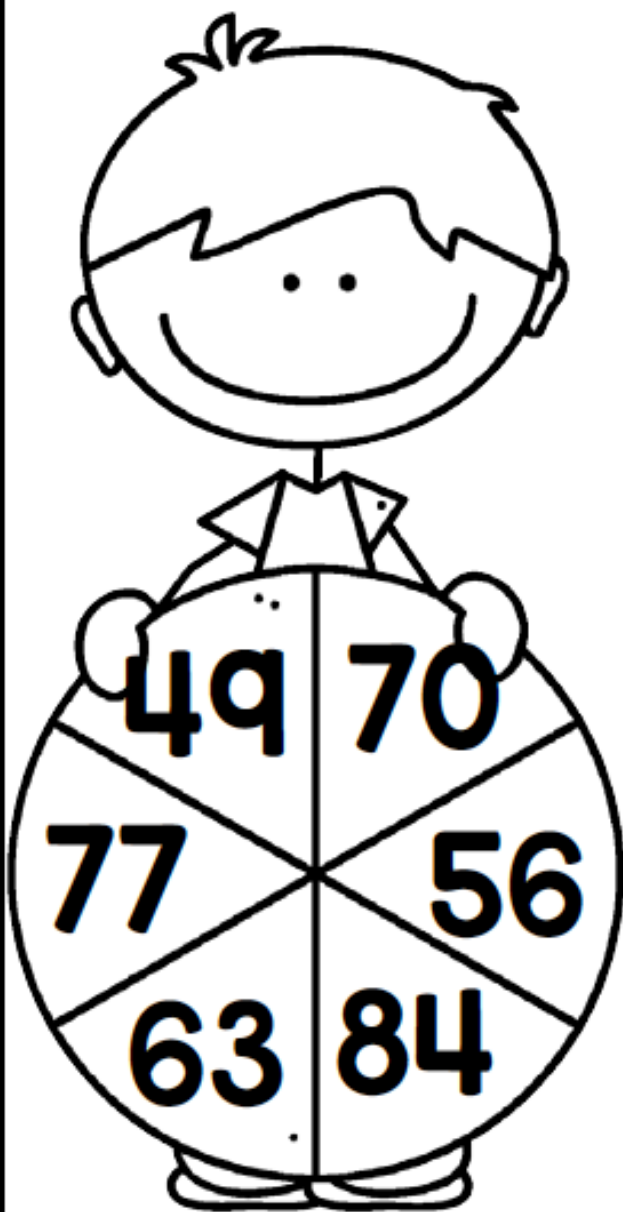
sevens

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



7×7	7×8	7×9	7×10	7×11	7×12

Name: _____

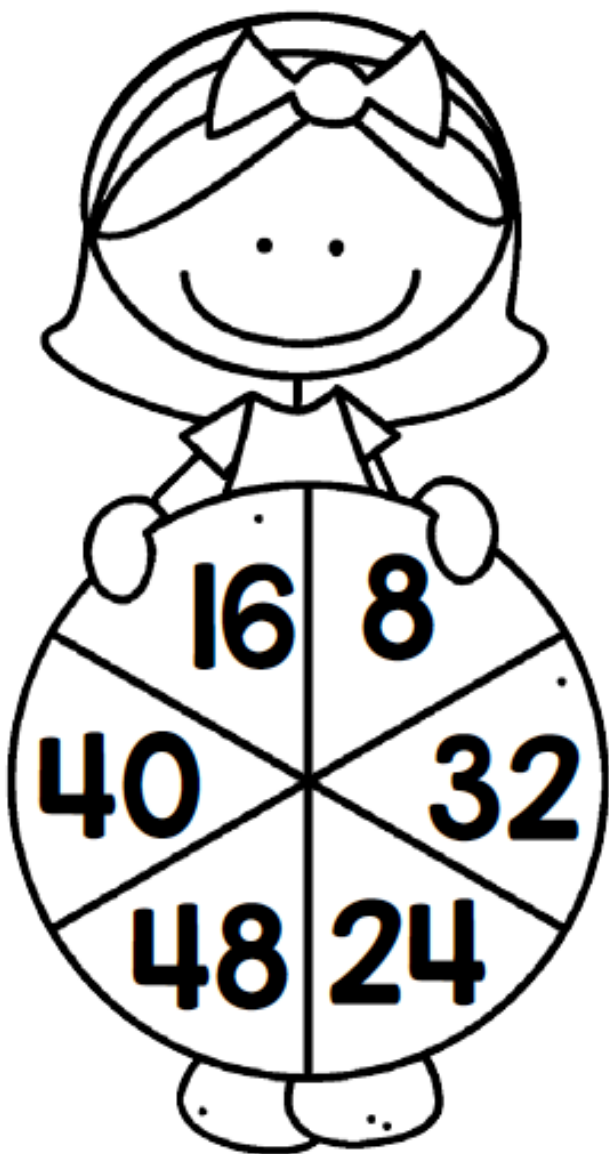
eights

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



8 x 1	8 x 2	8 x 3	8 x 4	8 x 5	8 x 6

Name: _____

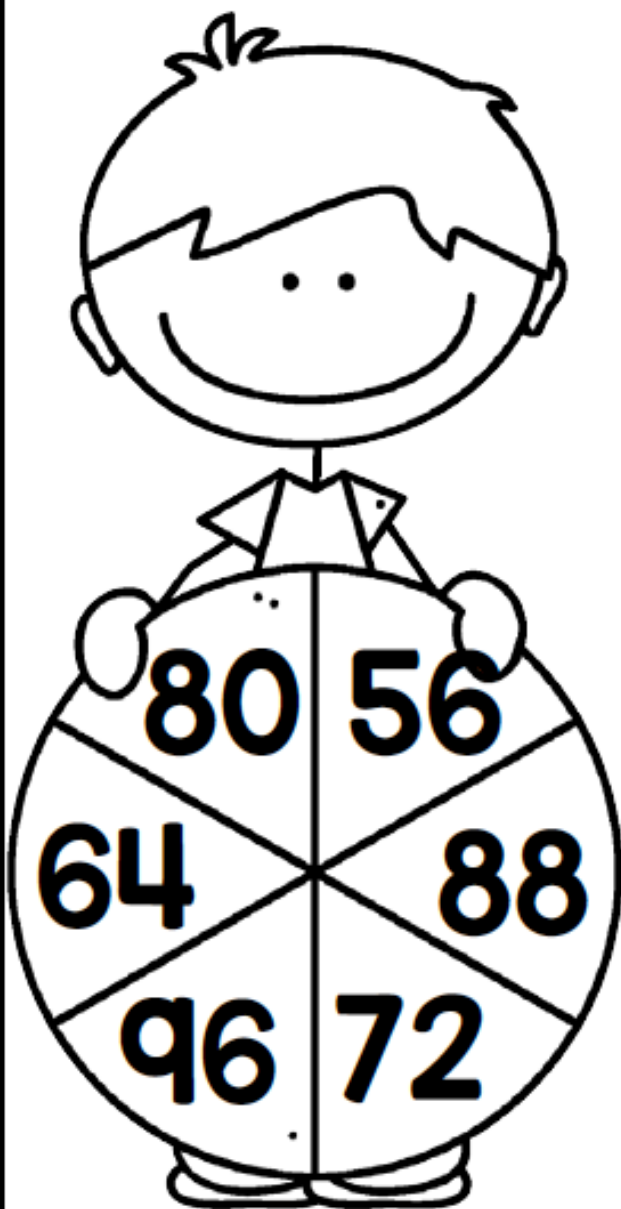
eights

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



8×7	8×8	8×9	8×10	8×11	8×12

Name: _____

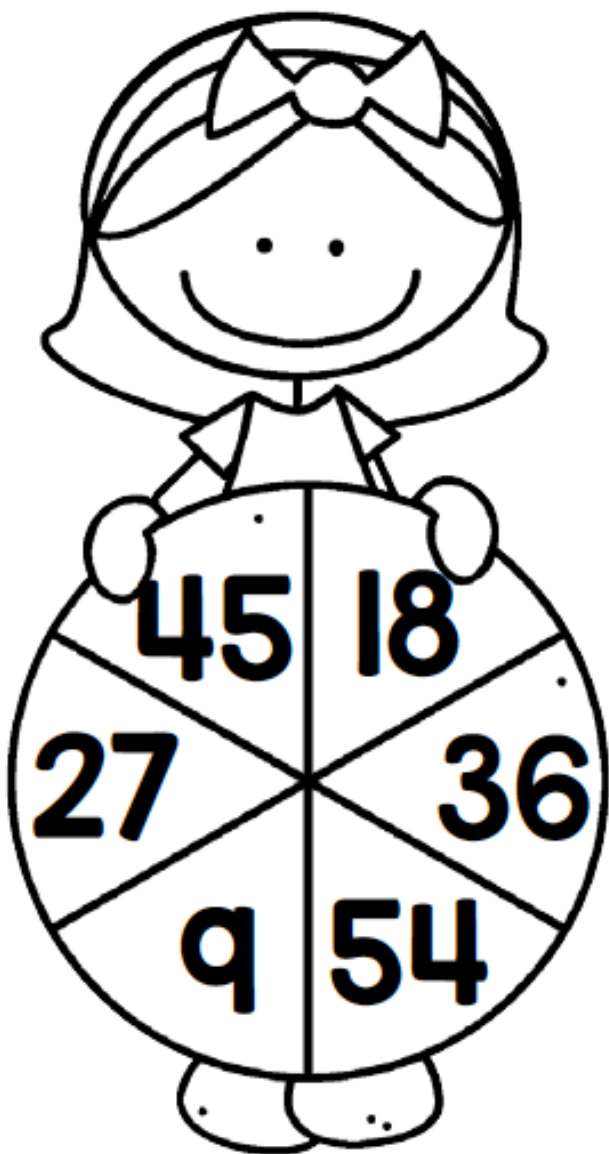
Multiplication: Spin and Graph

nines

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



9 x 1	9 x 2	9 x 3	9 x 4	9 x 5	9 x 6

Name: _____

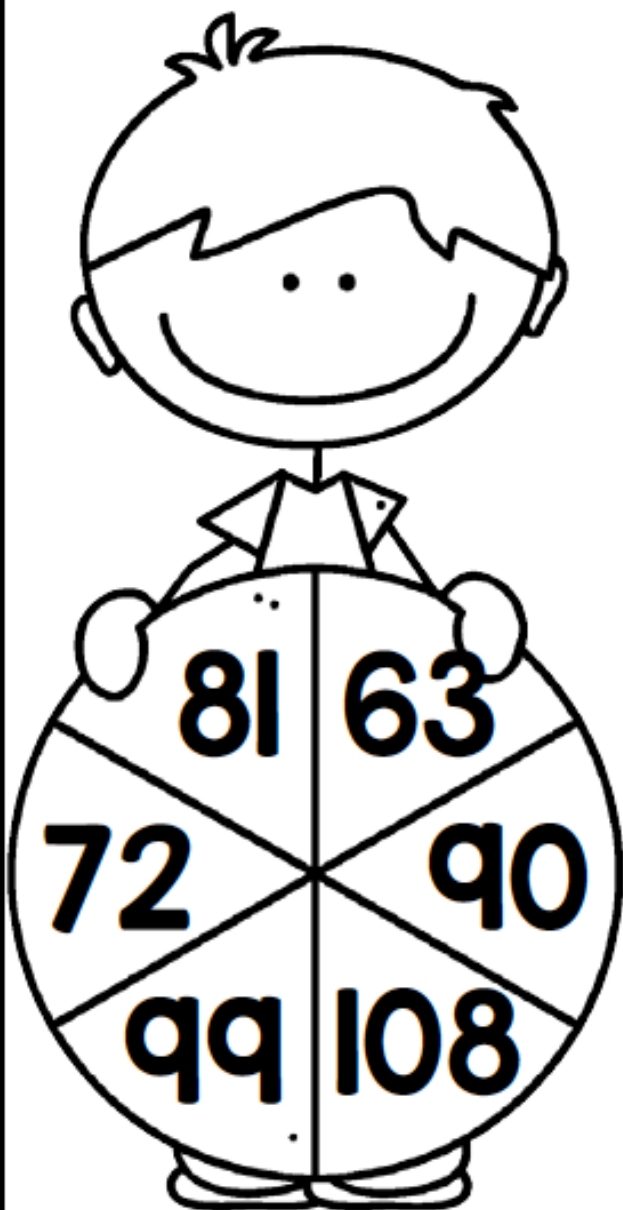
nines

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



9×7	9×8	9×9	9×10	9×11	9×12

Name: _____

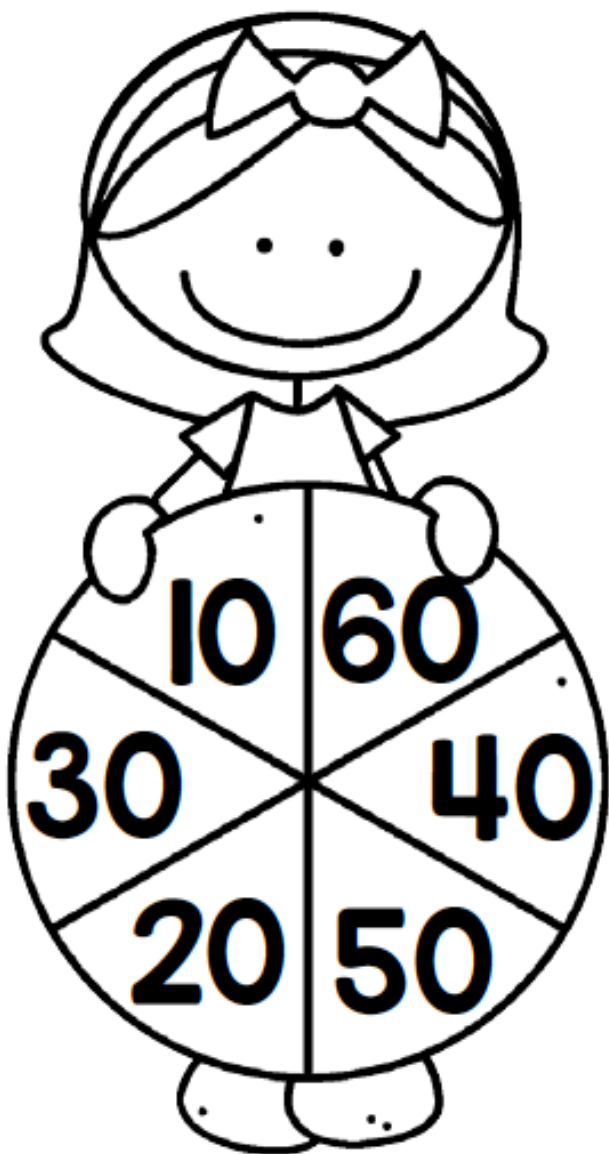
Multiplication: Spin and Graph

tens

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



10 x 1	10 x 2	10 x 3	10 x 4	10 x 5	10 x 6

Name: _____

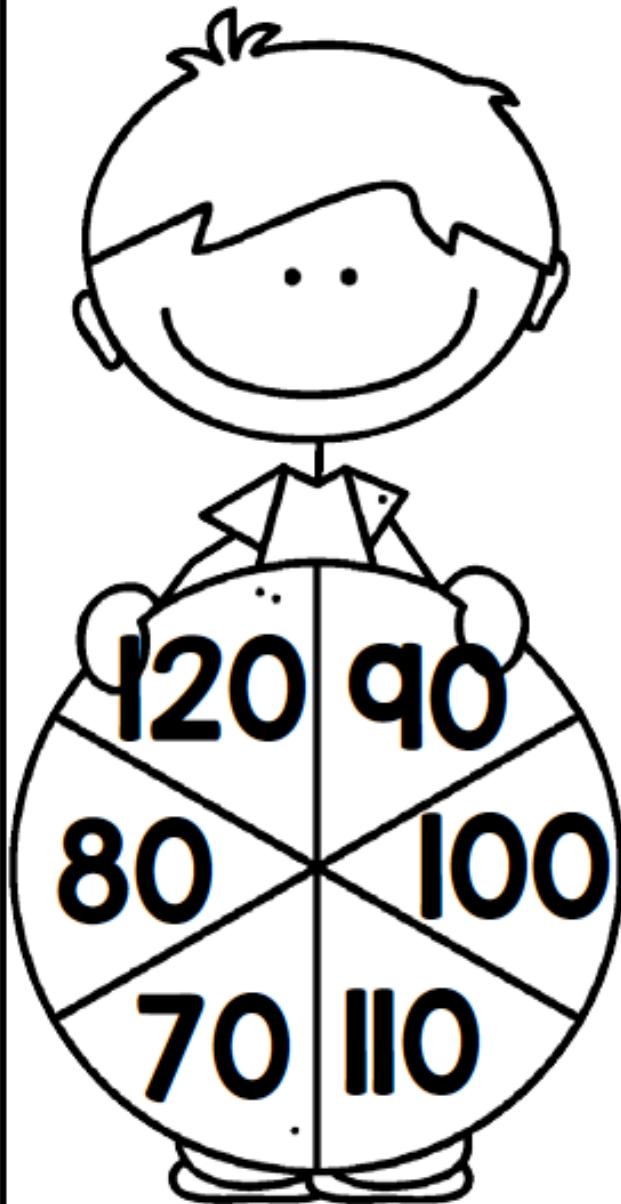
Multiplication: Spin and Graph

tens

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



10 x 7	10 x 8	10 x 9	10 x 10	10 x 11	10 x 12

Name: _____

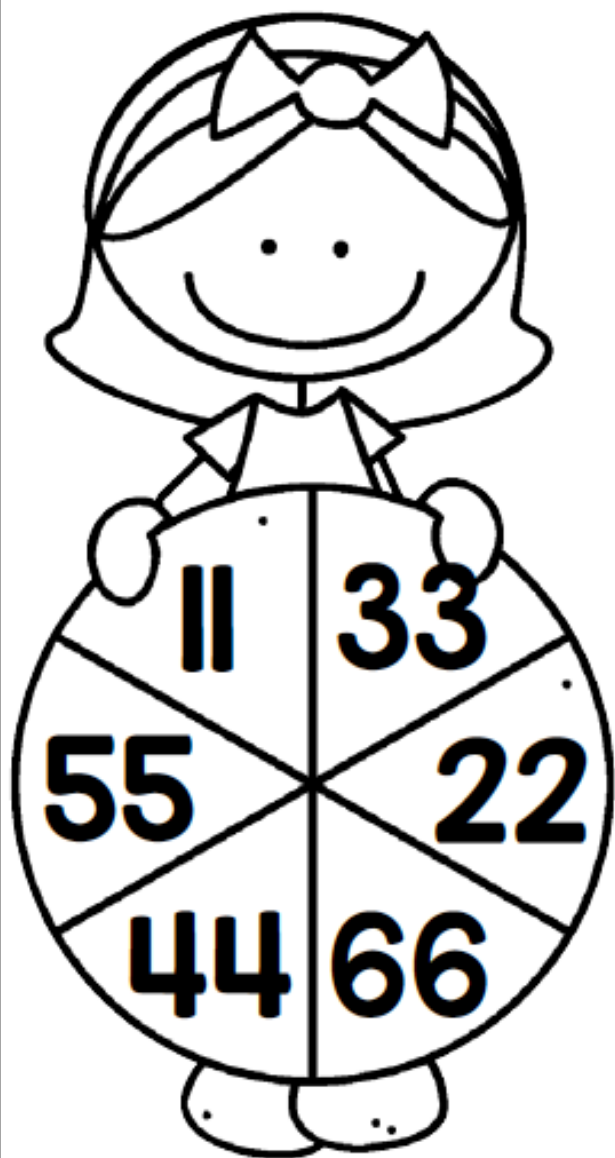
elevens

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



11 x 1	11 x 2	11 x 3	11 x 4	11 x 5	11 x 6

Name: _____

elevens

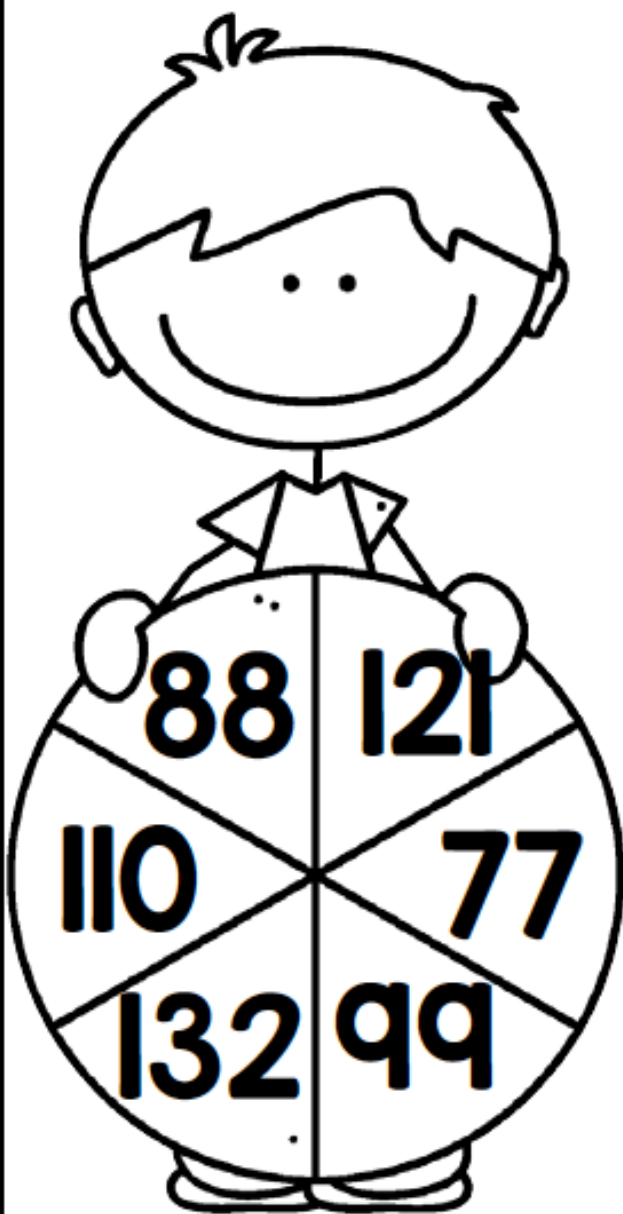
Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.





11×7	11×8	11×9	11×10	11×11	11×12

Name: _____

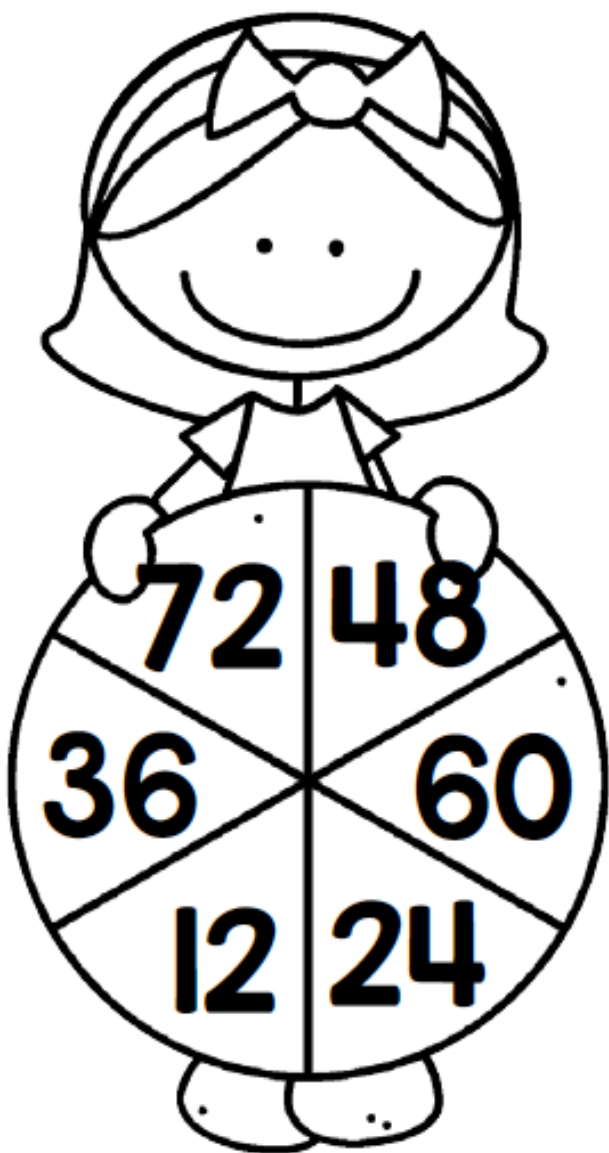
twelves

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



12 x 1	12 x 2	12 x 3	12 x 4	12 x 5	12 x 6

Name: _____

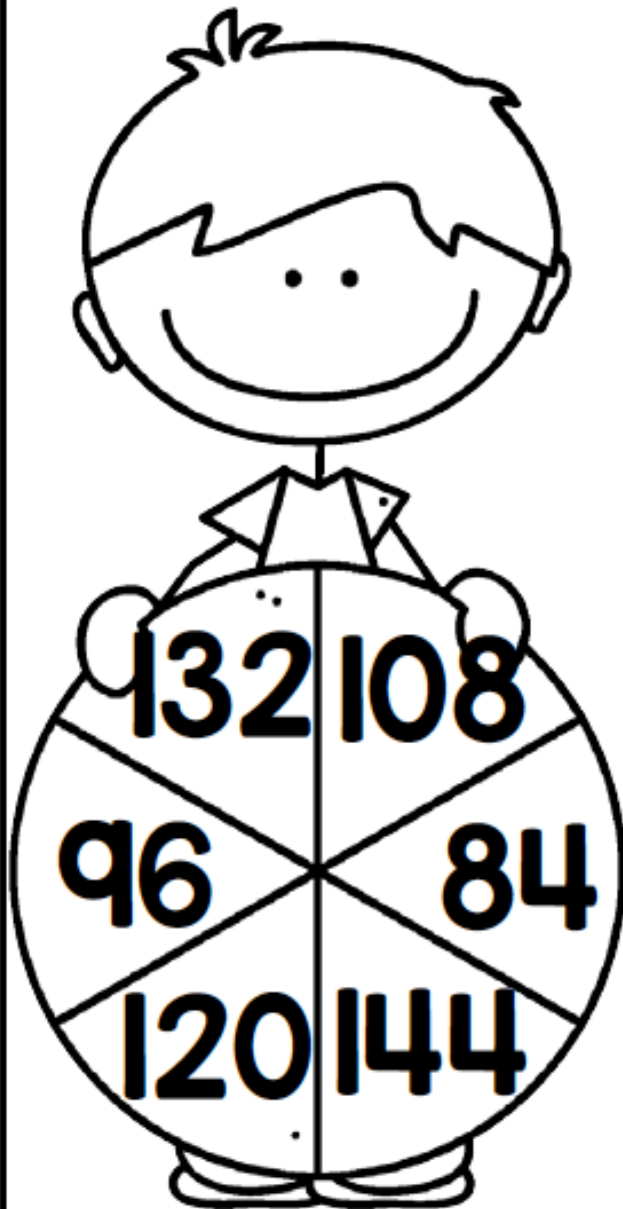
twelves

Multiplication: Spin and Graph

Directions: Use a paperclip spinner to spin a product.

Graph the problem that matches your spin.

Write the three multiplication problems that make it to the top first.



12×7	12×8	12×9	12×10	12×11	12×12

