

## Picture Story Patterns Using Multiplication

Children need to be fluent with multiplication patterns. The more children work with numbers and patterns the easier number patterns become.

One person asks a multiplication pattern question and the other person has to answer it as quickly as they can.
Example:
A turtle has 4 legs. How many legs do 2 turtles have? 3 turtles, 7 turtles, 10 turtles, 14 turtles...

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My cat has 2 ears. How many ears would 2 cats have? 6 cats, 8 cats, 10 cats, 14 cats...

| Cat(s) | Rule: x 2 |
| :---: | :--- |
|  |  |

My cat has 6 whiskers. How many whiskers would 4 cats have? 8 cats, 12 cats, 20 cats...

| Cat(s) | Rule: $\times 66$ |
| :---: | :--- |
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An octopus has 8 legs. How many legs would 2 octopuses have? 4 octopuses, 7 octopuses, 10 octopuses, 13 octopuses...

| Octopus(es) | Rule: $\times 8$ |
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A ladybug has 7 spots. How many spots would 2 ladybugs have? 5 ladybugs, 9 ladybugs, 11 ladybugs, 20 ladybugs...

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