

Grade 1Multiplication Word Problems

Spark
Math

For the answer key, go to: blog.sparkedu.com

1	Abby has 3 broomsticks. Each broomstick has 2 purple ribbons tied to it. How many purple ribbons does Abby have in total? X = There are purple ribbons in total.	
2	Abby made 4 potions. Each potion is in a jar, and each jar has 2 orange stars on it. How many stars are there on all the potion jars? X = There are orange stars in total.	
3	A pair of monsters is walking in the park. Each monster has 6 legs. How many legs do they have in total? X = They have legs in total.	
4	There are 4 pumpkin patches in the field. Each pumpkin patch has 3 pumpkins. How many pumpkins are there in all? X = They have pumpkins in total.	
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Spark Math

5 Abby, Benny and Casey go trick-or-treating. Each of them has 3 bags of candy. How many bags of candy do they have together?

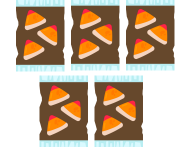




Benny has 5 packets of candy corn. Each bucket has 2 pieces of candy corn. How many pieces of candy corn does Benny have in total?

They have _____ bags of candy together.





Benny has _____ pieces of candy corn in total.

7 There are 10 spooky trees in the forest. Each tree has 2 glowing lanterns. How many glowing lanterns are there altogether?



Benny has _____ glowing lanterns altogether.

The witch has 4 bubbling cauldrons.
Each cauldron has 3 legs.
How many cauldron legs are there in total?

There are ____ cauldron legs in total.



Success Beyond Just Math

Nurture problem-solving and critical thinking skills for lifelong success.