

Room on the Broom



Math

Answer the following questions.

1. How many creatures start out on the broom? _____
2. How many creatures end up on the broom? _____
3. How many items did the witch lose in the wind? _____
4. Which was more, the creatures on the broom or the items lost? _____
5. If the broom is 6 feet long, and each creature needs a foot of space, is there room on the broom? _____ If so, how much is left over? _____
6. If the broom can hold 20 pounds and the witch weighs 8 pounds, the cat weighs 3 pounds, the dog weighs 5 pounds, the frog weighs 1 pound, and the bird weighs 1 pound, is there room on the broom? _____ If another creature can fit, what's the most it can weigh? _____

7. 
+ 

8. 
+ 

9. 
+ 

Answer Key

Room on the Broom



Math

Answer the following questions.

1. How many creatures start out on the broom? _____ **2** _____
2. How many creatures end up on the broom? _____ **5** _____
3. How many items did the witch lose in the wind? _____ **3** _____
4. Which was more, the creatures on the broom or the items lost? _____ **creatures** _____
5. If the broom is 6 feet long, and each creature needs a foot of space, is there room on the broom? _____ **yes** _____ If so, how much is left over? _____ **1 foot** _____
6. If the broom can hold 20 pounds and the witch weighs 8 pounds, the cat weighs 3 pounds, the dog weighs 5 pounds, the frog weighs 1 pound, and the bird weighs 1 pound, is there room on the broom? _____ **yes** _____ If another creature can fit, what's the most it can weigh? _____ **2 pounds** _____

7.

$$\begin{array}{r} + \\ \hline \end{array}$$

3

8.

$$\begin{array}{r} + \\ \hline \end{array}$$

4

9.

$$\begin{array}{r} + \\ \hline \end{array}$$

5