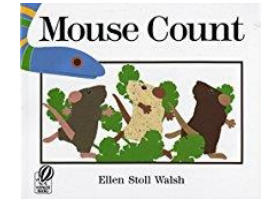


# Mouse Count



**Materials:** copy of *Mouse Count* by Ellen Stoll Walsh

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1. After listening to the story solve the following problem:

**How many different ways could 10 mice be arranged with some in the jar and some in the grass?**

2. Count out 10 mice. Place some mice inside the jar. Place some mice outside the jar.
3. Use pictures, numbers or words to show all the different ways the ten mice could be arranged.



Cut out the mice.

