

Second Grade Big Book

Milliken's Big Books provide easy-to-use reproducible activities in math, language arts, science, social studies, writing, health, and art. Students learn through a multitude of fun formats, including crossword puzzles, word searches, dot-to-dots, secret code, hidden pictures, and experiments.

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Connect the dots.

• 70

• 97

• 66

• 71

• 98



• 96

• 69

• 67

• 65

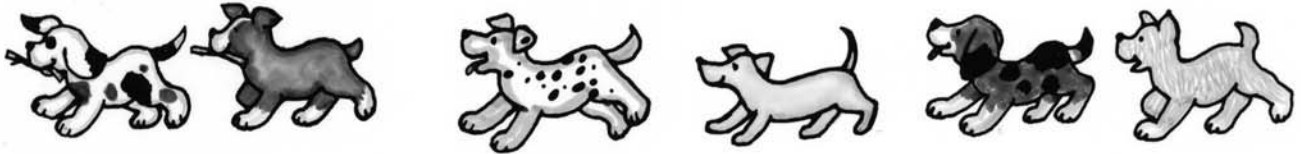


A large dot-marker puzzle featuring a farmer, a horse, and several ducks. The puzzle is composed of numbered dots from 1 to 99. Some parts of the puzzle are already connected by lines, including the farmer's face and the horse's head and body. The farmer is wearing a suit and a hat. The horse is facing left. There are three ducks on the left and one on the bottom right. The puzzle is set within a rectangular frame with a fence-like bottom edge.

Find the sums. Fill in the blanks.

- 1. 2 baby puppies running after sticks.
4 more joined them and that made _____ .**

$$\square + \square = \square$$



- 2. 1 little kitten playing in a shoe.
Out popped 1 more and that made _____ .**

$$\square + \square = \square$$



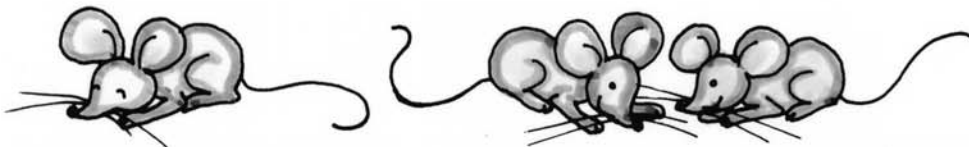
- 3. 3 jumping frogs leaped in the door.
1 more followed and that made _____ .**

$$\square + \square = \square$$



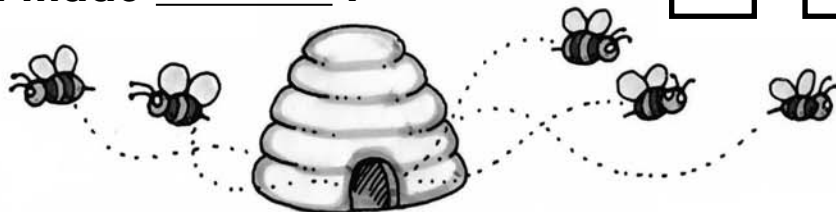
- 4. 1 tiny mouse couldn't even see that he
had 2 sisters and that made _____ .**

$$\square + \square = \square$$



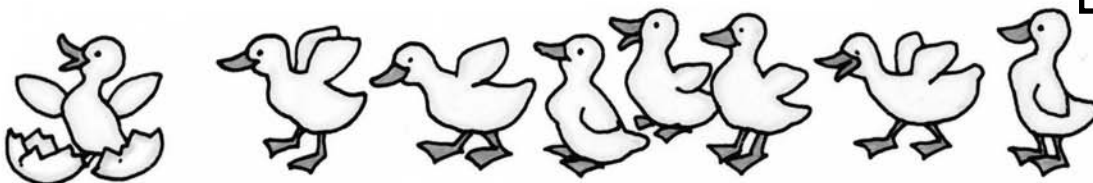
- 5. 2 baby bees buzzing near the hive. Out
came 3 and that made _____ .**

$$\square + \square = \square$$

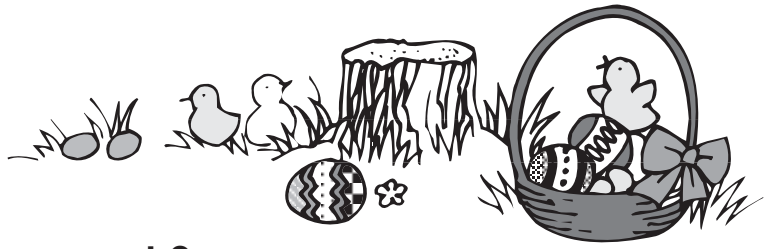


- 6. 1 fuzzy duckling hatched very late.
7 others watched and that made _____ .**

$$\square + \square = \square$$



Solve each problem.



1. Kim found 9 eggs in the grass and 2 eggs behind a tree. How many eggs did he find? _____ eggs

$$\square + \square = \square$$

2. Mike found 9 jelly beans in a tree stump and 9 jelly beans on a branch. How many jelly beans did he find? _____ jelly beans

$$\square + \square = \square$$

3. Mandy found 8 little yellow chicks by the pond. 3 more came from behind the tree stump. How many chicks were there? _____ chicks

$$\square + \square = \square$$

4. Tina filled her basket with 9 candy eggs and 5 candy bunnies. How many pieces of candy did she have? _____ pieces of candy

$$\square + \square = \square$$

5. Seven yellow chicks and 9 white ducks played near the pond. How many animals were there? _____ animals

$$\square + \square = \square$$

6. Dawn found 8 candy eggs. Anita found 6 candy eggs. How many candy eggs did the girls have? _____ candy eggs

$$\square + \square = \square$$