## Instructions

Welcome to the Cat Subtraction Adventure! Use your math skills to help the cats solve their subtraction problems. Read each problem carefully and write your answer in the space provided.

**1**. There were **10** cats playing in the yard. 4 cats went inside the house. How many cats are still outside?

2. Lisa has 8 toy cats. She gave away 3 of them to her friends. How many toy cats does Lisa have left?

3. There are 5 kittens in a box. 2 kittens jumped out to play. How many kittens are still in the box?

4. Sam saw 12 cats in the park. 7 of them ran away. How many cats did he still see?

5. A cat had 9 fish toys. After losing 5 fish toys, how many fish toys does the cat have now?

6. There are 6 cat posters on the wall. If 2 of them fell down, how many cat posters are left on the wall?

7. Five cats were sitting in a row. 3 cats got up and left. How many cats are still sitting?

8. In a pet store, there are 15 cats. If 9 are adopted, how many cats are still in the store?

9. A cat had 11 lives. After having an adventure, it lost 3 lives. How many lives does the cat have now?

10. Two cats were playing with 14 balls of yarn. If 5 balls of yarn got tangled, how many balls are not tangled?

Great job! Keep practicing to become a subtraction master!