Accelerate LEARNING

Independent Skills Practice Books



DIGITAL SAMPLE

Independent Skills Practice Books complement any math curriculum with multi-purpose practice problems perfect for homework, centers, review, and extra practice. Our team hopes this sample provides valuable insight into the content and format of these resources.

About Accelerate Learning

Accelerate Learning is dedicated to transforming the STEM landscape. Through innovative solutions, we empower educators and engage learners to maximize growth and achievement. We want teachers AND students to have the tools they need to engage in STEM in a more meaningful way.

Important Notice: This digital sample is only part of the full printed book and is not authorized for reprint or distribution. It is intended solely for your review and preview purposes. Your respect for our copyright ensures the continued availability and quality of our educational materials.



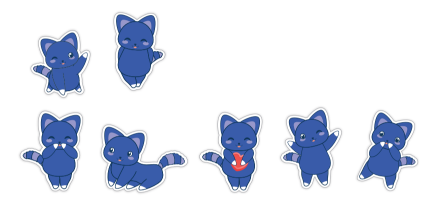
Name:

I can solve real-world addition and subtraction problems within 10 using objects to represent the problem.

GUIDED PRACTICE

Use the guiding tips to solve the problem. Scan the QR code to watch a video tutorial.

1 Maria has two kitten stickers. Her friend has 5.





Use these if you need help.

- Count the stickers.
- Write the number below each sticker as you count.
- What is the last number you counted?

How many stickers do Maria and her friend have combined?

2 + 5 = ?









I can solve real-world addition and subtraction problems within 10 using objects to represent the problem.

INDEPENDENT PRACTICE

Solve the following questions using the skills from problem 1.

2 Marsha has a package with 5 blue, 2 green, and 3 red candy bears.



Write a number sentence to find the total number of candy bears in Marsha's package.

3 Sam brought 10 cupcakes to school and gave 3 to her teachers.

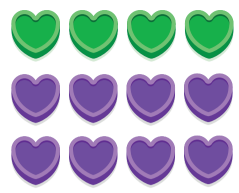


Write a number sentence to determine how many cupcakes Sam had left.

I can solve real-world addition and subtraction problems within 10 using objects to represent the problem.



4 Treneka has 4 green candy hearts, and her friend Fiona has 8 purple candy hearts.



How many more candy hearts does Fiona have than Treneka has? Write a number sentence to solve the problem.

5 Nine blackbirds were sitting in a tree. Six flew away.



How many blackbirds remained in the tree? Complete the number sentence to solve the problem.

$$9 - 6 = ?$$



I can solve real-world addition and subtraction problems within 10 using objects to represent the problem.

6 Jason and Tariq went trout fishing. They caught 10 fish altogether.



Jason caught 6 fish. How many did Tariq catch? Complete the number sentence to solve the problem.

$$6+?=10$$