

## Addition Worksheets For Grade 1 Answer Key PDF

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## Part 1: Building a Foundation

#### What is the sum of 4 + 3?

undefined. 6 **undefined. 7 √** undefined. 8 undefined. 9

The correct answer is 7.

## What is the sum of 4 + 3?

undefined. 6 undefined. 7 ✓ undefined. 8 undefined. 9

The sum of 4 + 3 is 7.

#### Which of the following are correct sums of single-digit numbers?

undefined.  $5 + 2 = 7 \checkmark$ undefined.  $3 + 6 = 10 \checkmark$ undefined.  $8 + 1 = 9 \checkmark$ undefined.  $4 + 4 = 8 \checkmark$ 

The correct sums are 5 + 2 = 7, 3 + 6 = 10, 8 + 1 = 9, and 4 + 4 = 8.

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The correct sums are 5 + 2 = 7, 3 + 6 = 10, 8 + 1 = 9, and 4 + 4 = 8.

Explain why adding zero to any number does not change the number.

Adding zero to a number does not change its value because zero represents 'nothing'.

Explain why adding zero to any number does not change the number.

Adding zero to a number does not change its value because zero is the additive identity.

## List two pairs of numbers that add up to 10.

1. First pair of numbers:

- 7 + 3
- 2. Second pair of numbers:
- **6 + 4**

Examples include 7 + 3 and 6 + 4.

## Part 2: Understanding and Interpretation

## Which tool can help you visualize addition by counting forward?

undefined. Calculator **undefined. Number Line** ✓ undefined. Abacus undefined. Clock

The correct answer is a Number Line.



## Which tool can help you visualize addition by counting forward?

undefined. Calculator **undefined. Number Line** ✓ undefined. Abacus undefined. Clock

A number line helps visualize addition by showing the progression of numbers.

## Which of the following statements about number bonds are true?

undefined. They help in understanding addition. ✓
undefined. They are always equal to 10.
undefined. They can be used to break down numbers. ✓
undefined. They are only used for subtraction.

True statements include that they help in understanding addition and can be used to break down numbers.

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True statements include that they help in understanding addition and can be used to break down numbers.

## Describe how a ten frame can help in learning addition.

A ten frame helps visualize numbers and makes it easier to see how many more are needed to reach ten.

#### Describe how a ten frame can help in learning addition.

A ten frame helps visualize addition by showing how many counters are needed to reach a total.

## Part 3: Application and Analysis



## If you have 5 apples and you buy 3 more, how many apples do you have in total?

undefined. 7 **undefined. 8 √** undefined. 9 undefined. 10

The correct answer is 8.

## If you have 5 apples and you buy 3 more, how many apples do you have in total?

undefined. 7 **undefined. 8 √** undefined. 9 undefined. 10

You have a total of 8 apples.

## You have a ten frame filled with 6 counters. How many more counters do you need to fill the frame?

undefined. 2 undefined. 3 **undefined. 4** ✓ undefined. 5

You need 4 more counters to fill the frame.

## You have a ten frame filled with 6 counters. How many more counters do you need to fill the frame?

undefined. 2 undefined. 3

## undefined. 4 ✓

undefined. 5

You need 4 more counters to fill the ten frame.

# Solve the following word problem: "Anna has 7 candies. She gives 2 to her friend. How many candies does she have left?"



Anna has 5 candies left after giving 2 away.

Solve the following word problem: "Anna has 7 candies. She gives 2 to her friend. How many candies does she have left?"

Anna has 5 candies left after giving 2 away.

Explain how you can use patterns to predict the sum of 9 + 6 without counting.

Recognizing that 9 is close to 10 can help you predict that 9 + 6 is 15.

Explain how you can use patterns to predict the sum of 9 + 6 without counting.

Recognizing patterns, such as knowing that 9 + 1 = 10, can help predict that 9 + 6 = 15.

## Part 4: Evaluation and Creation

## Which strategy is most effective for solving the sum of 13 + 9?

undefined. Counting on fingers undefined. Using a number line **undefined. Breaking down into tens and units** ✓ undefined. GuessING

The most effective strategy is breaking down into tens and units.

## Which strategy is most effective for solving the sum of 13 + 9?

undefined. Counting on fingers undefined. Using a number line **undefined. Breaking down into tens and units** ✓ undefined. Guessin

Breaking down into tens and units is often the most effective strategy.



## Evaluate the following strategies for solving 8 + 7 and select those that are effective:

undefined. Using a ten frame ✓

undefined. Drawing a picture  $\checkmark$ 

undefined. Memorizing the sum

undefined. Writing a number sentence  $\checkmark$ 

Effective strategies include using a ten frame, drawing a picture, and writing a number sentence.

## Evaluate the following strategies for solving 8 + 7 and select those that are effective:

undefined. Using a ten frame  $\checkmark$  undefined. Drawing a picture  $\checkmark$ 

undefined. Memorizing the sum

undefined. Writing a number sentence ✓

Effective strategies include using a ten frame, drawing a picture, and writing a number sentence.

Create a word problem that involves adding two numbers together. Provide the solution to your problem.

An example could be: "I have 3 apples and my friend gives me 2 more. How many apples do I have now?" The answer is 5 apples.

Create a word problem that involves adding two numbers together. Provide the solution to your problem.

An example could be: "I have 3 apples and my friend gives me 2 more. How many do I have now?" The answer is 5.