

# Choosing a Fast Way to Add

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**Pick the fastest way: count on from the larger part, use a double or near double, or make ten.**

Every problem below can be solved by counting every dot — but one of these three ways is quicker. For each problem, **circle** the way you picked, then write the sum on the answer line.

- **Count on** — hold the *larger* part in your head and say the next numbers, one for each of the smaller part.
- **Double / near double** — when the two parts are the same, use your double. When they are neighbours, use the double and one more.
- **Make ten** — when the two parts fill a whole ten-frame together, the sum is ten.

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1.  $7 + 2 =$  \_\_\_\_\_

Circle the way you picked:   count on   •   double / near double   •   make ten

2.  $4 + 4 =$  \_\_\_\_\_

Circle the way you picked:   count on   •   double / near double   •   make ten

3.  $6 + 4 =$  \_\_\_\_\_

Circle the way you picked:   count on   •   double / near double   •   make ten

4.  $3 + 6 =$  \_\_\_\_\_

Circle the way you picked:   count on   •   double / near double   •   make ten

5.  $4 + 5 =$  \_\_\_\_\_

Circle the way you picked:   count on   •   double / near double   •   make ten

6. Fill in the missing part so the two parts make ten.

$7 +$  \_\_\_\_\_  $= 10$

Write the missing part on the answer line too.

Answer: \_\_\_\_\_

7. Kim adds a number to *itself* and gets 8.

Which double is it? Write the number that Kim added.

Answer: \_\_\_\_\_

8. Fill in the missing part so the two parts make ten.

$$\underline{\hspace{2cm}} + 2 = 10$$

Write the missing part on the answer line too.

Answer:  $\underline{\hspace{2cm}}$

9. Sam wants  $2 + 6$ . He holds the larger part, 6, and counts on like this: “6, 7.” He writes 7.

Sam’s way is right but his counting is not. Explain what he did wrong on the lines, then write the correct sum on the answer line.

Answer:  $\underline{\hspace{2cm}}$

10. **Challenge.** Find  $2 + 3 + 5$ .

You may add the three parts in any order. Show the order you chose, say which fast way it let you use, then write the total.

Answer:  $\underline{\hspace{2cm}}$