

Missing Addends Within 20

Kindergarten–Grade 1

How to work:

- A missing addend is the **part you cannot see**. The big number is the **whole**.
- Count on from the part you know until you reach the whole, or take the known part away from the whole.
- Draw dots, cross out, or write your counting on the empty space. Then write your answer on the line.

1. Counters on a ten-frame. Six counters are on the mat. The mat holds **10** counters when it is full.

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•				

How many more counters make the mat full? $6 + \underline{\quad\quad} = 10$

Answer: _____

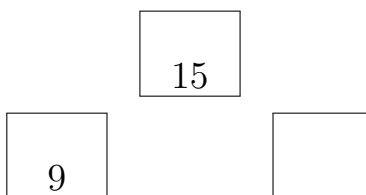
2. Counters on two ten-frames. Eight counters are on the mats. Ana wants **13** counters in all.

•	•	•	•	•
•	•	•		

Draw the counters she still needs, then finish the sentence. $8 + \underline{\quad\quad} = 13$

Answer: _____

3. Number bond. The whole is **15** apples. One part is **9** apples. Write the missing part inside the empty circle, then finish the equation.



$$9 + \underline{\quad} = 15$$

Answer: _____

4. Use subtraction. A box holds **16** crayons when it is full. There are **7** crayons in the box now.

$$7 + \underline{\quad} = 16$$

First write the subtraction sentence that finds the missing part. Then solve it.

Answer: _____

5. Cube train. The whole train is **12** cubes long. The gray part at the end is **5** cubes. How long is the white part?

white part	5
whole train: 12	

$$\underline{\hspace{2cm}} + 5 = 12$$

Answer:

6. Building a tower. Sam is building a tower of **20** cubes. He has already stacked **12** cubes. The rest of the cubes are blue. How many blue cubes does he still need? Write the equation you used.

Answer: cubes

7. Find the mistake. Mia has **5** shells. She wants **13** shells in all. She writes $5 + \underline{\hspace{2cm}} = 13$ and then says the missing number is **18** because $5 + 13 = 18$.

- Explain in words what Mia did wrong.
- Write the correct missing number.

Answer:

8. Two missing numbers. Solve both equations, then compare.

$$\underline{\hspace{2cm}} + 6 = 14 \quad \text{and} \quad 9 + \underline{\hspace{2cm}} = 14$$

Write $>$ or $<$ in the blank to compare the two missing numbers:

first missing number $\underline{\hspace{2cm}}$ second missing number

Answer: $\underline{\hspace{4cm}}$