

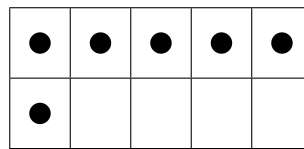
Ten-Frames: See Numbers to Ten

Five and more, almost ten, and building the frame

Directions: A ten-frame has two rows of five boxes.

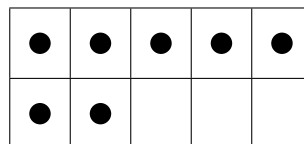
- A full top row is **5** — you never need to recount it.
- A full frame is **10**. Each empty box means one less than ten.

1. The top row is full. How many dots in the bottom row? How many in all?



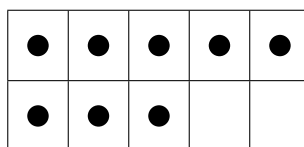
Bottom row: _____ In all: _____

2. The top row is full again. How many dots in the bottom row? How many in all?



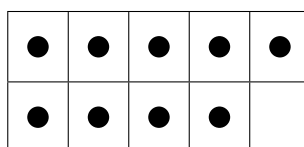
Bottom row: _____ In all: _____

3. Full top row, dots below. How many in the bottom row? How many in all?



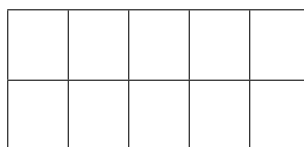
Bottom row: _____ In all: _____

4. This frame is *almost* full. How many boxes are empty? How many dots in all?



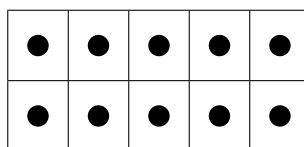
Empty boxes: _____ Dots in all: _____

5. Build the number 8 on this empty frame: draw the dots. Fill the top row first. Then write how many dots go in each row.



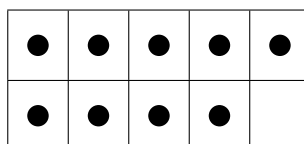
Top row: _____ Bottom row: _____

6. Look — every box has a dot! How many dots in all? How many boxes are empty?



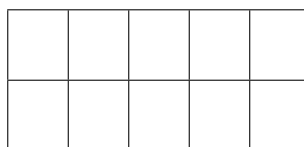
Dots in all: _____ Empty boxes: _____

7. Full top row, dots below. How many in the bottom row? How many in all?



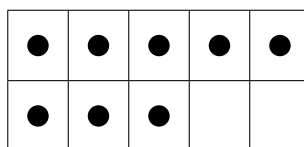
Bottom row: _____ In all: _____

8. Build the number **6** on this empty frame: draw the dots, top row first. Then write how many dots go in each row.



Top row: _____ Bottom row: _____

9. How many boxes are empty? How many dots in all?



Empty boxes: _____ Dots in all: _____

10. **Challenge.** The top row is full and there are 4 dots below. How many dots in all?

Then tell how the frame helps you see the number *fast*, without counting every dot — tell a grown-up or write it below.

