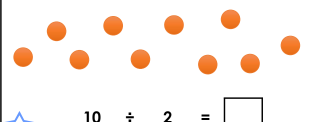
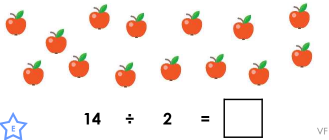
## Divide by 2

## Divide by 2

5a. Divide the 10 circles by 2.

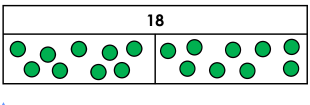


5b. Divide the 14 apples by 2.



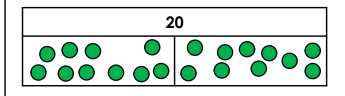
6a. Using the bar model, circle the mistake in the calculation.

$$18 \div 2 = 8$$



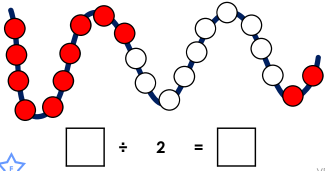
6b. Using the bar model, circle the mistake in the calculation.

$$22 \div 2 = 10$$

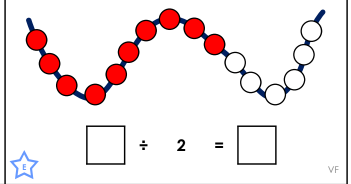




7a. Use the bead string to calculate half of 22.



7b. Use the bead string to calculate half of 16

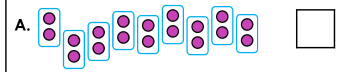


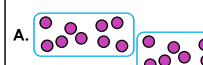
8b. Tick the representation that matches

2

the calculation. Complete the missing

8a. Tick the representation that matches the calculation. Complete the missing number.





number.



