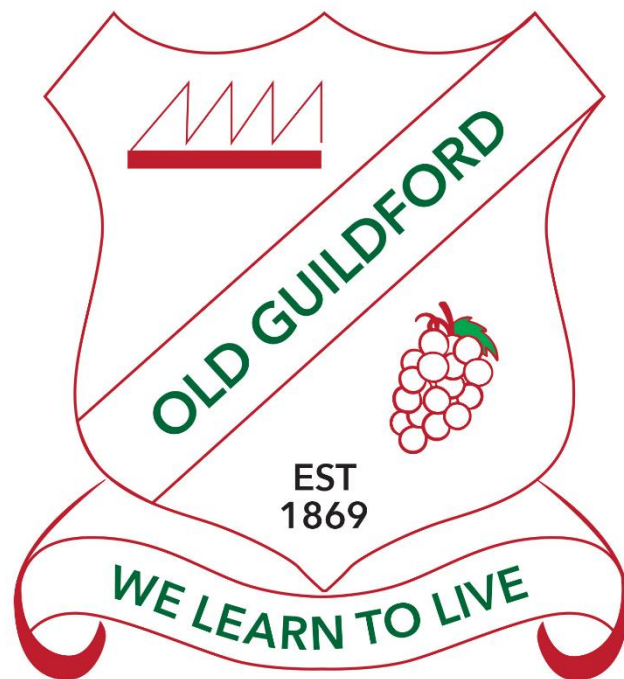
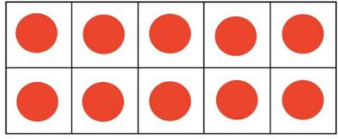


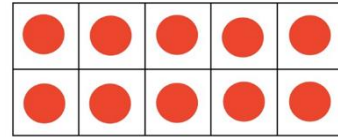
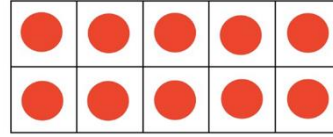
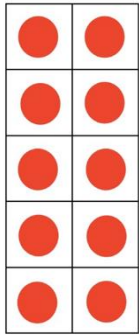
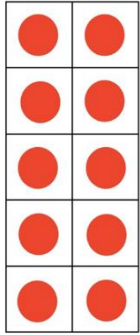
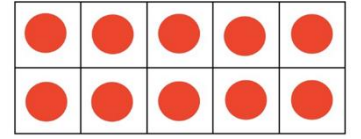
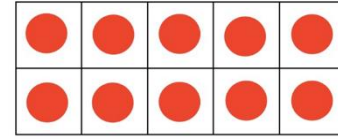
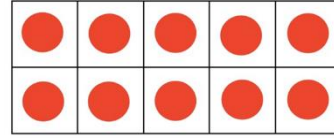
Kindergarten Maths Booklet

Term 4 Weeks 3,4,5 and 6

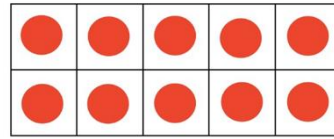
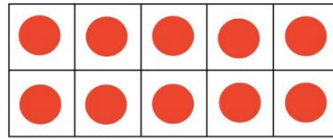
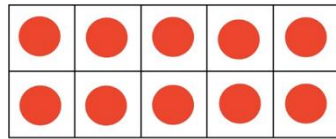
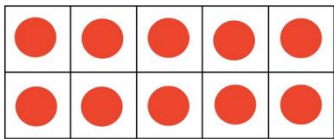
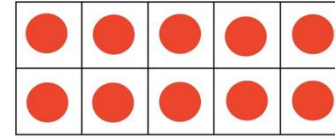
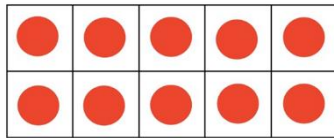
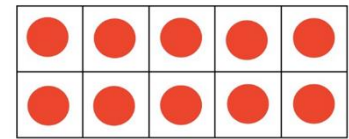
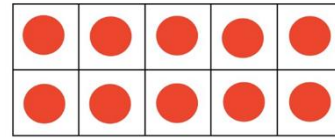
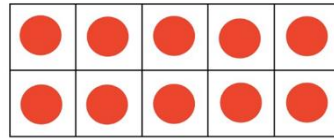
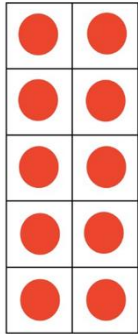
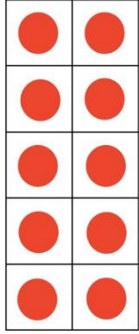
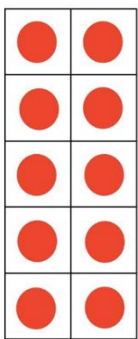




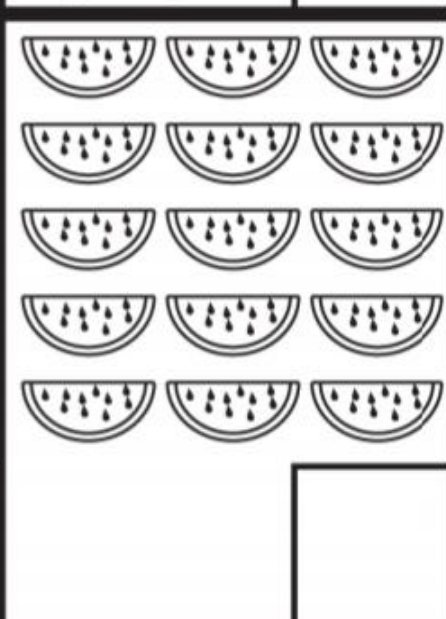
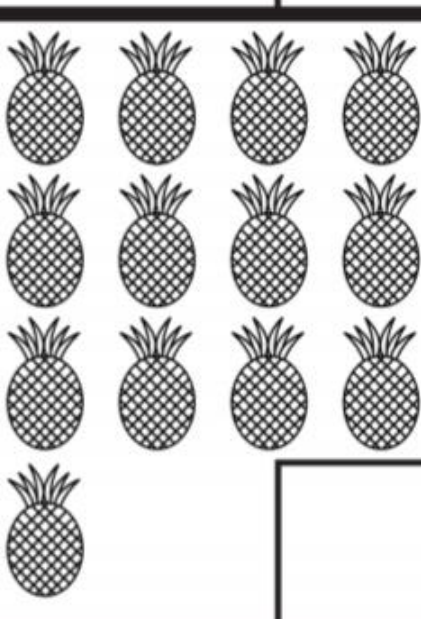
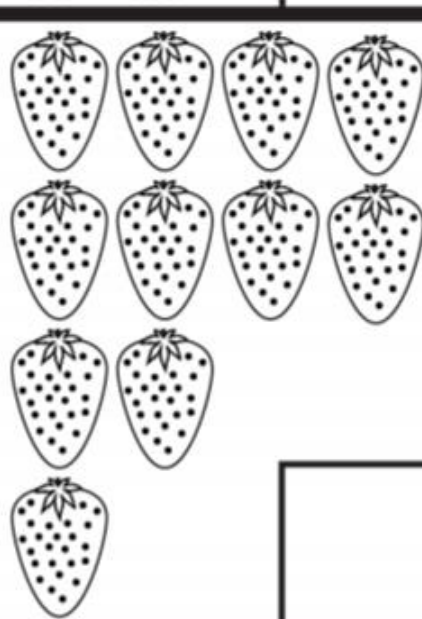
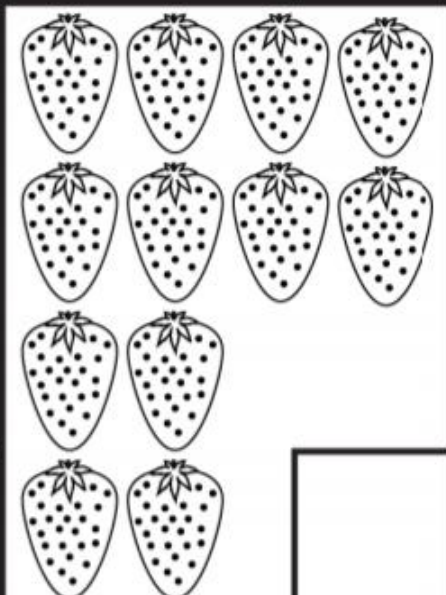
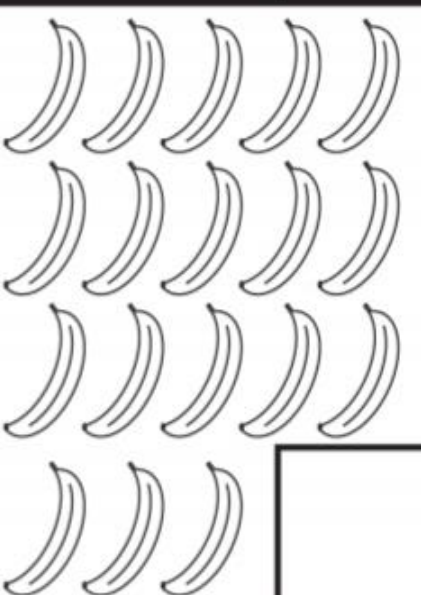
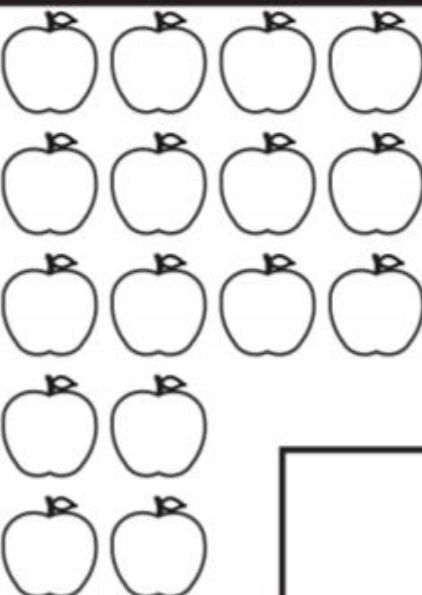
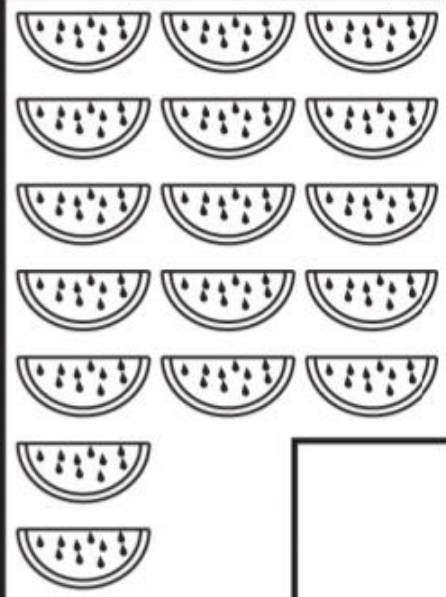
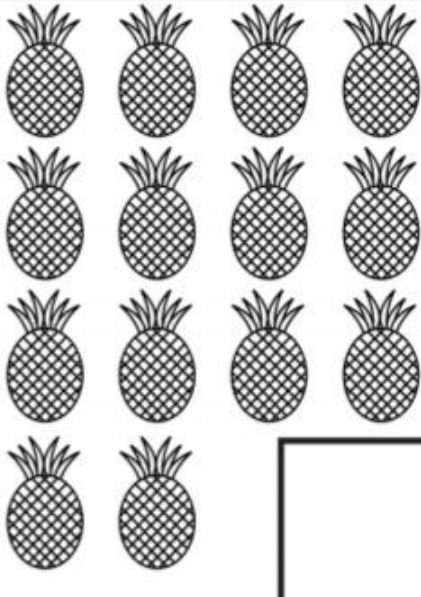
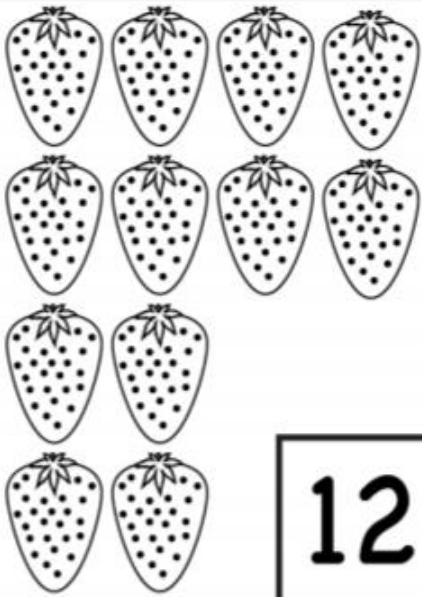
Start here



How many? Try counting by 10s to work out how many. Check your answer by counting by 1s. Did you get the same answer?

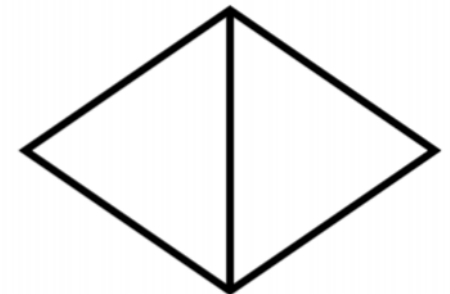
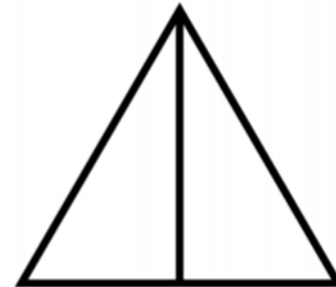
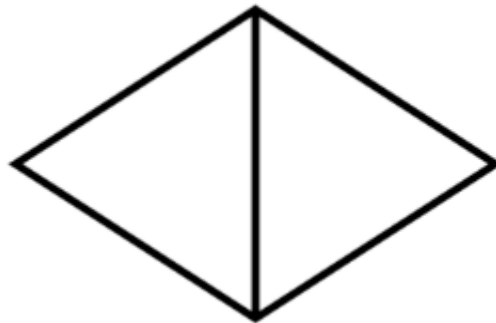
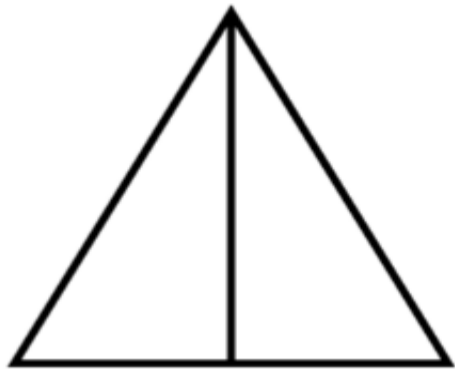
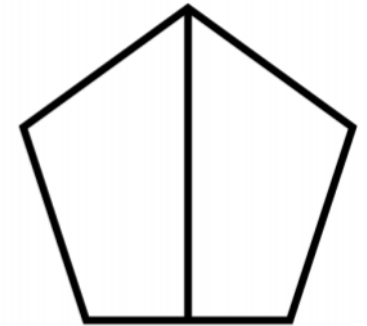
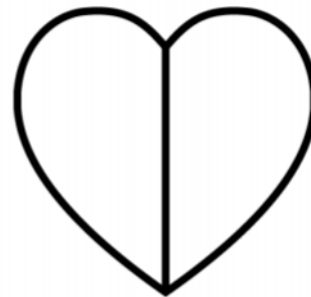
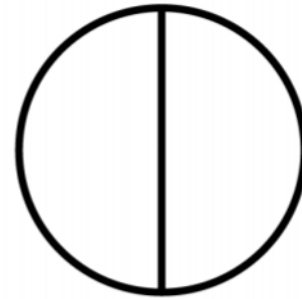
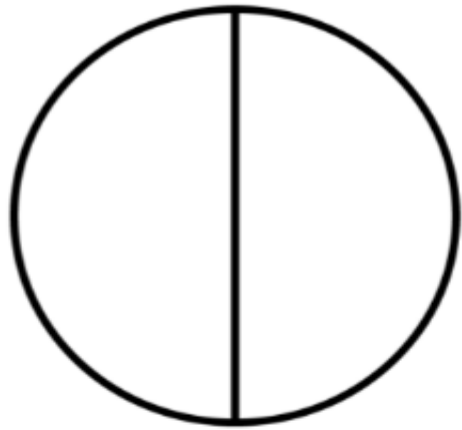


Count and write how many.



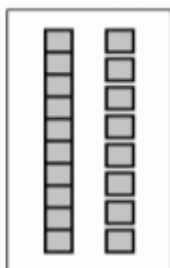
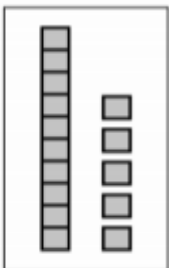
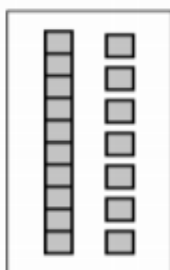
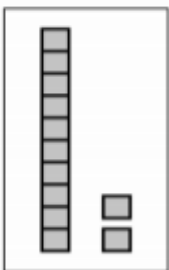
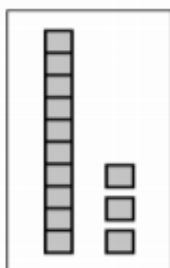
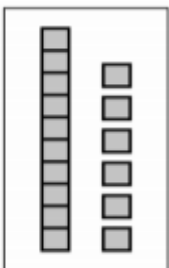
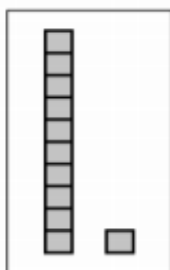
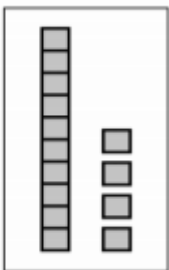
Halves

Color $\frac{1}{2}$ of each shape.



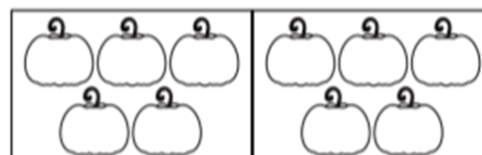
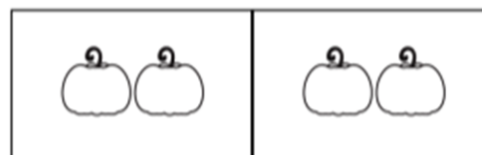
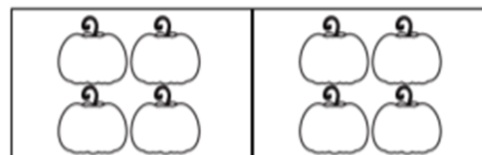
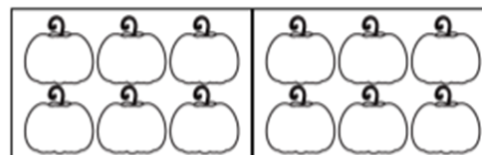
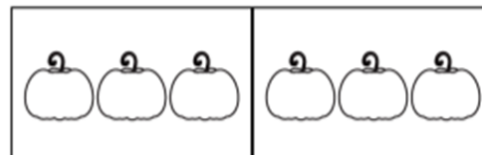
Tens and Ones

Write the number.



Doubles

Add and Match



12

8

4

10

6

2

Morning, Afternoon and Evening

In the morning I _____.



In the afternoon I _____.



In the evening I _____.



Match the time



8:00



3:00



6:00



5:00

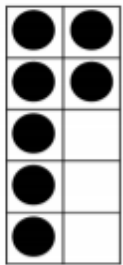
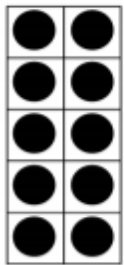


4:00

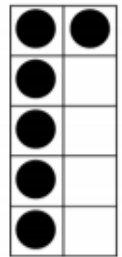
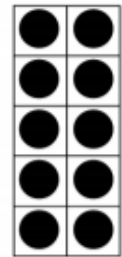
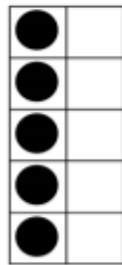
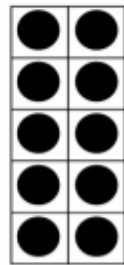


9:00

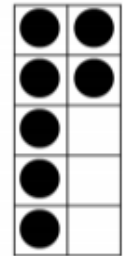
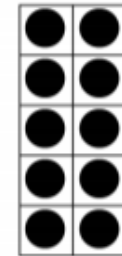
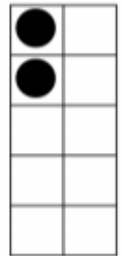
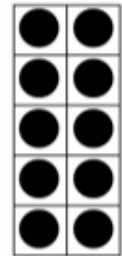
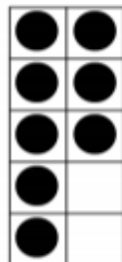
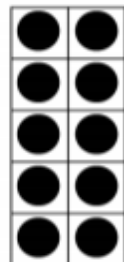
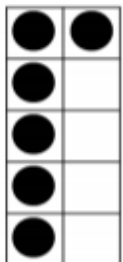
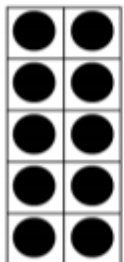
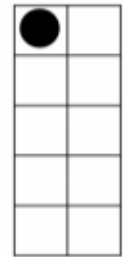
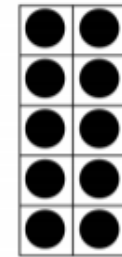
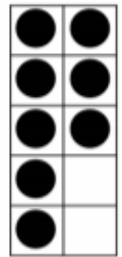
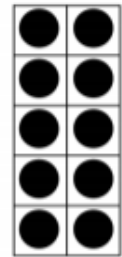
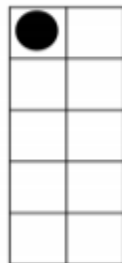
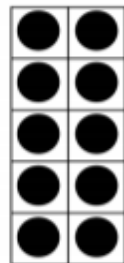
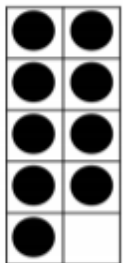
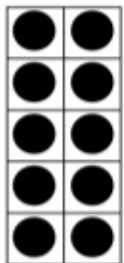
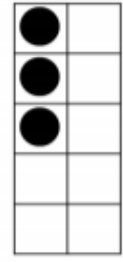
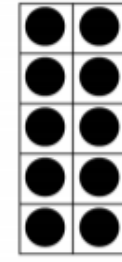
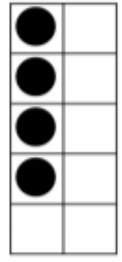
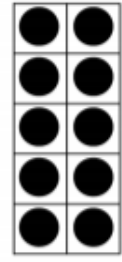
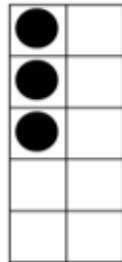
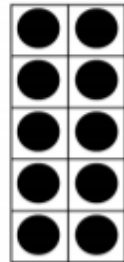
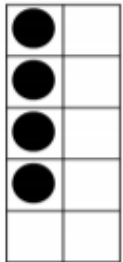
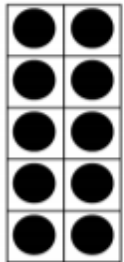
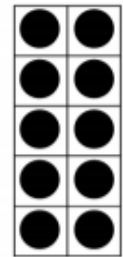
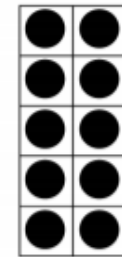
Count and write the number. Can you try counting on from 10?



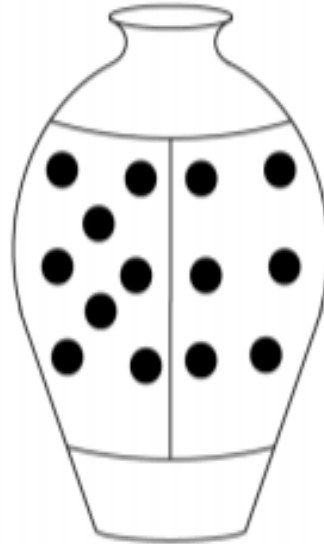
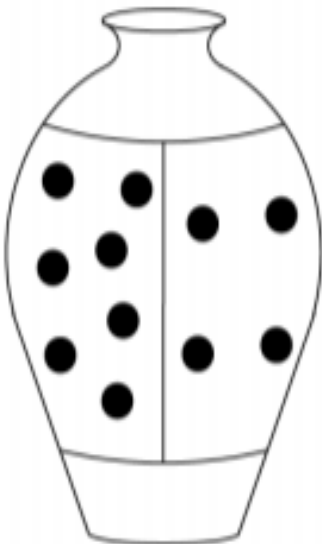
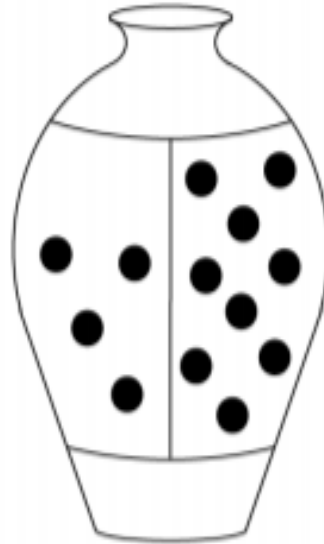
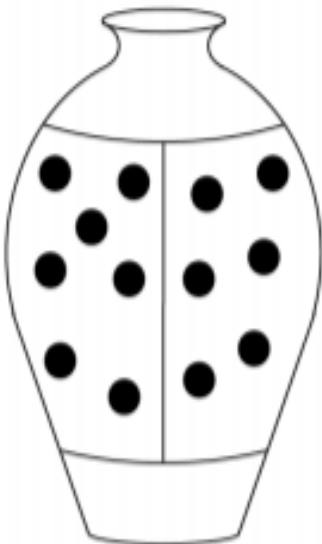
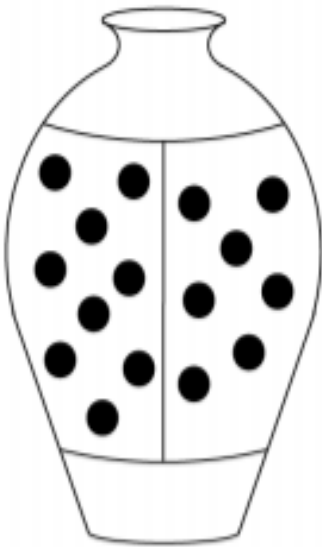
17



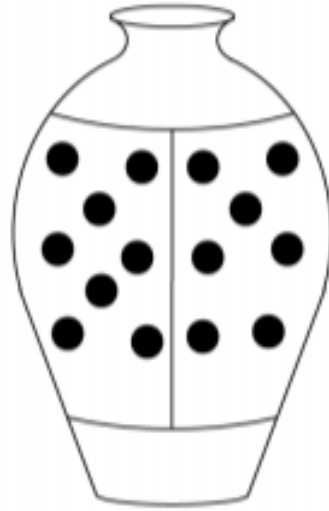
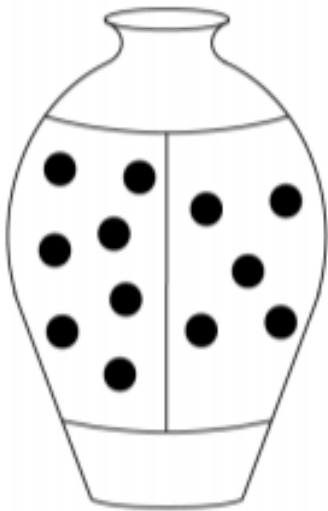
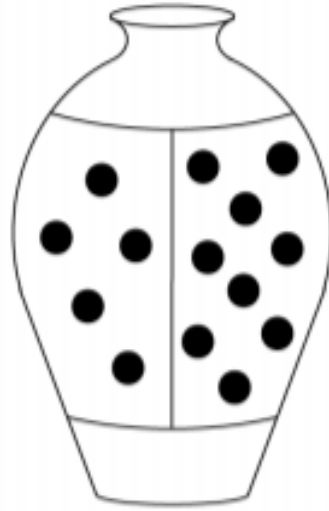
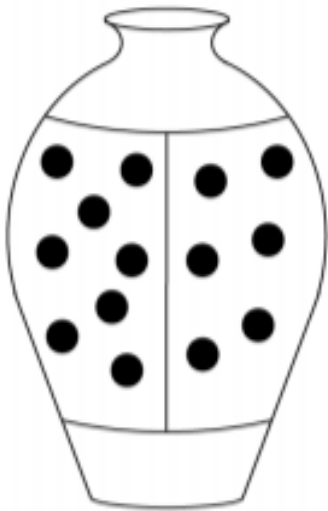
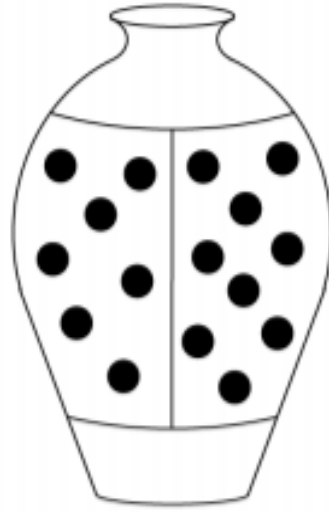
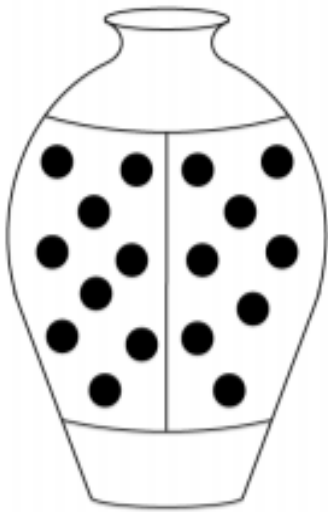
16



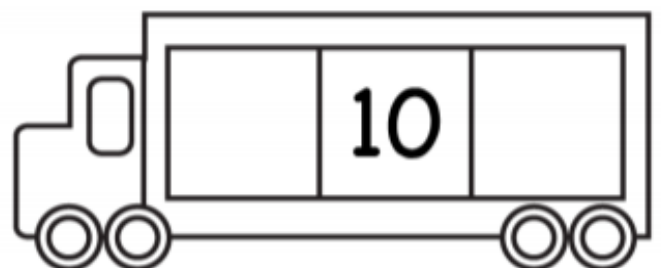
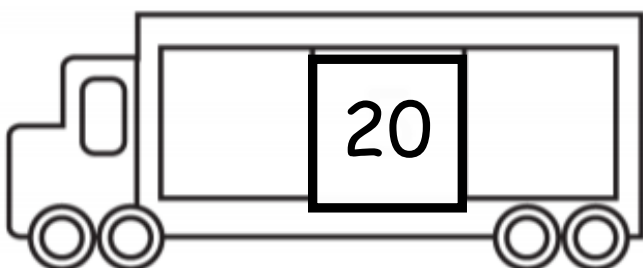
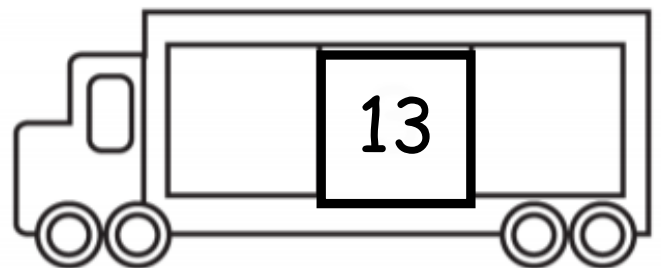
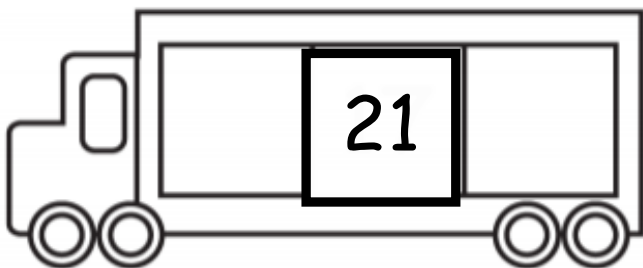
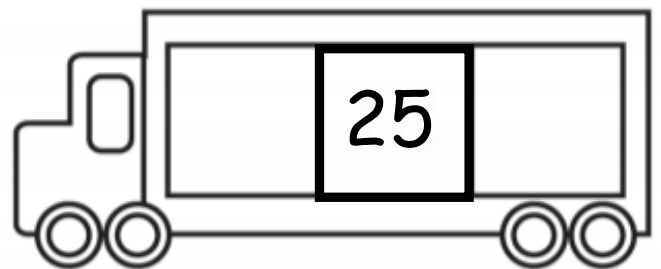
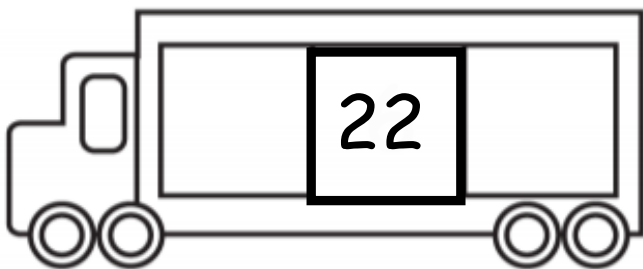
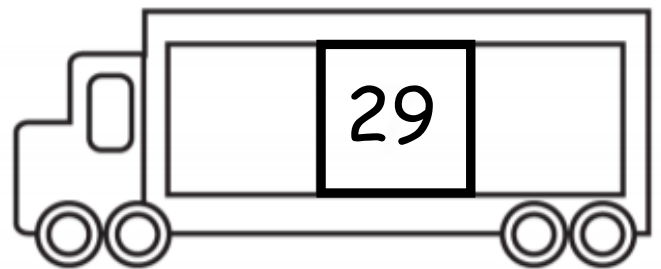
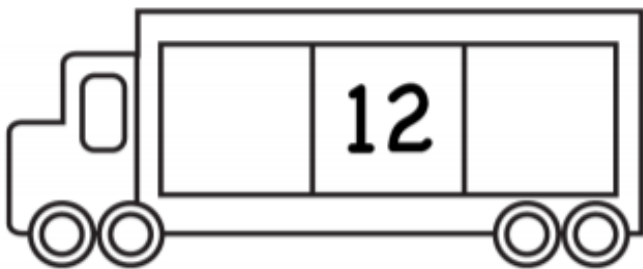
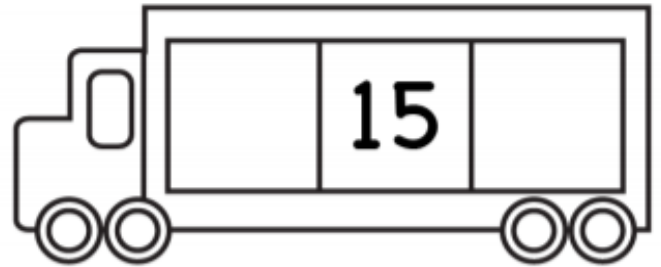
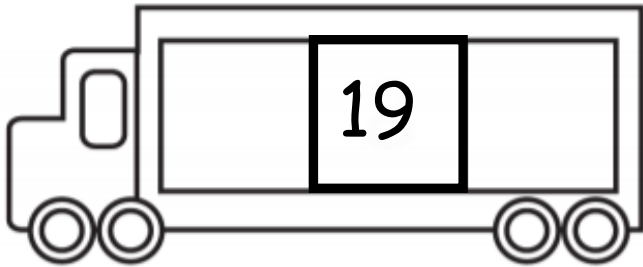
How many altogether?



How many altogether?



Write the numbers that come before and after.



Count and Tally

1 |

4 ||||

7 |||||

10 |||||

2 ||

5 ||||

8 |||||

11 |||||

3 |||

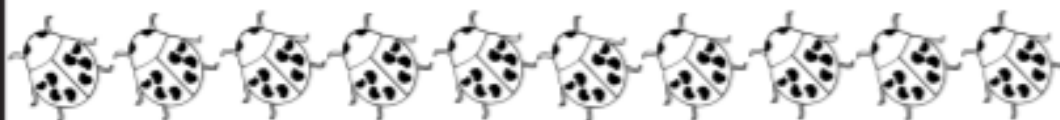
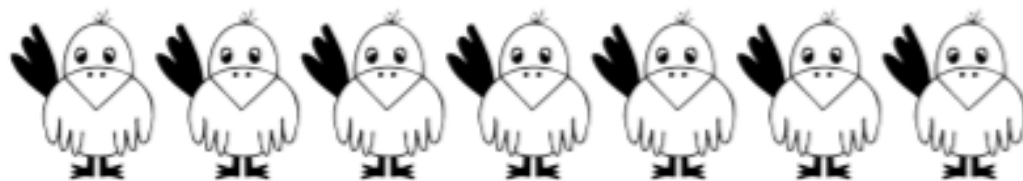
6 |||||

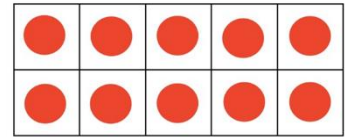
9 |||||

12 |||||

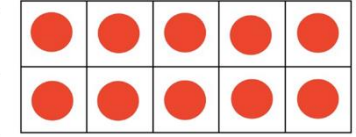
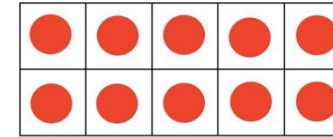
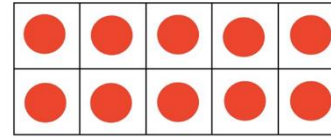
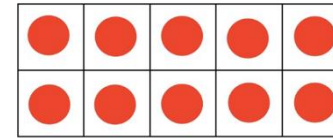
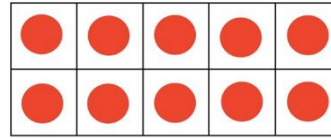
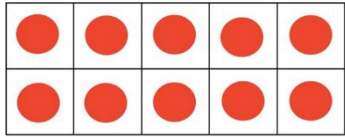
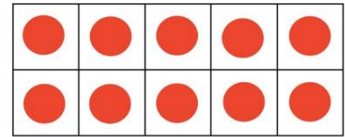


||||

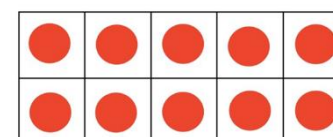
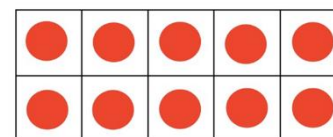
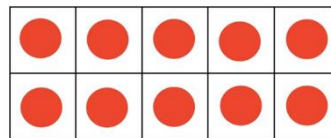
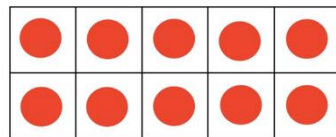
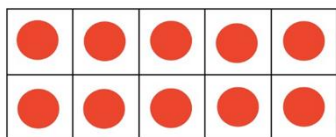
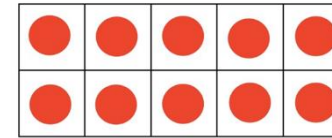
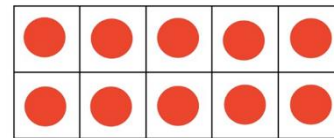
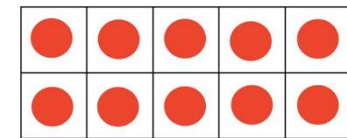
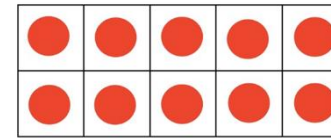
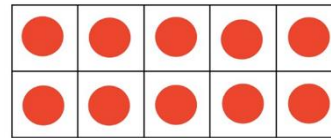
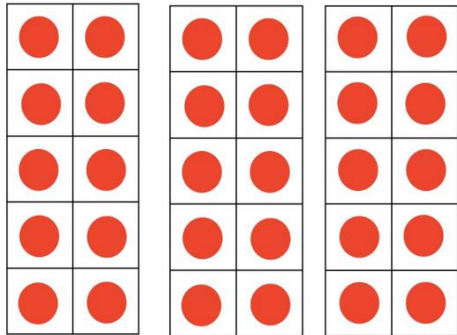




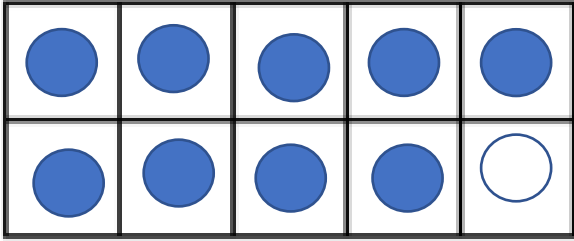
Start here



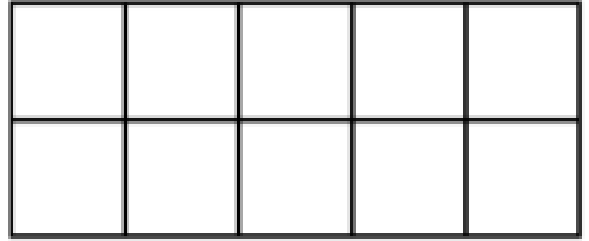
How many? Try counting by 10s to work out how many. Check your answer by counting by 1s. Did you get the same answer?



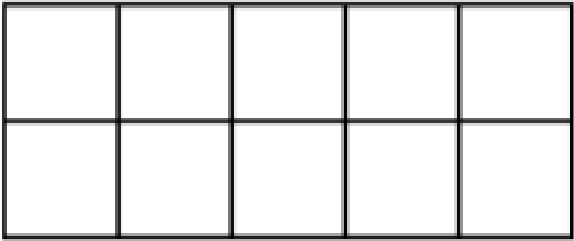
Ways to Make 10



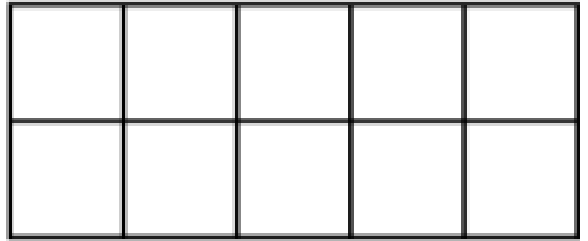
$$\square + \square = 10$$



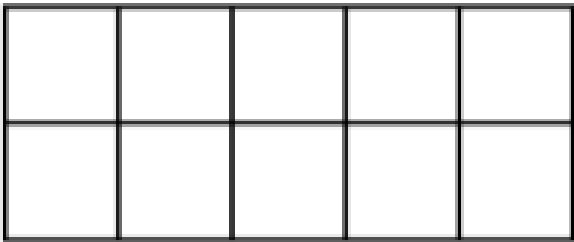
$$\square + \square = 10$$



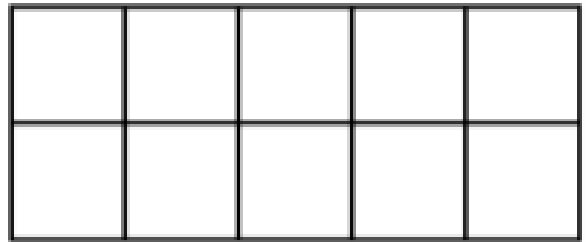
$$\square + \square = 10$$



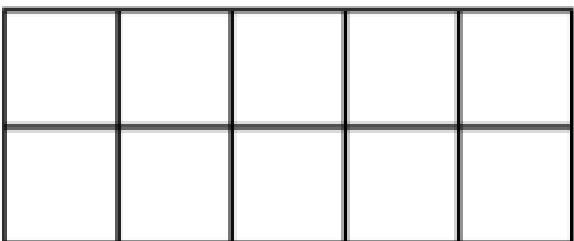
$$\square + \square = 10$$



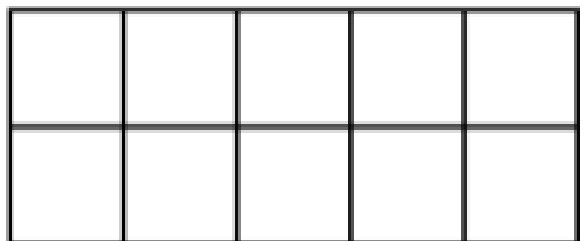
$$\square + \square = 10$$



$$\square + \square = 10$$

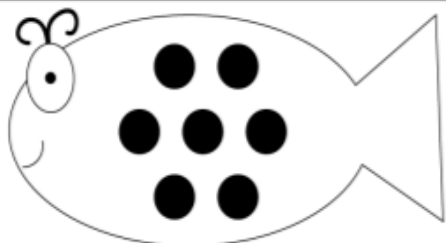


$$\square + \square = 10$$

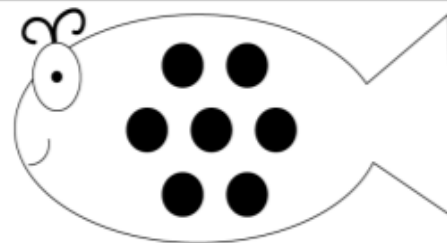


$$\square + \square = 10$$

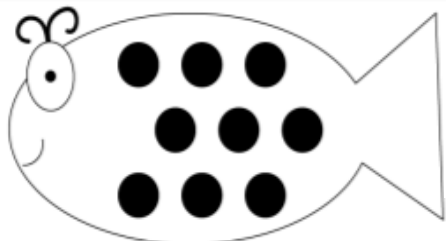
Subtraction: Can you try counting backwards to subtract?



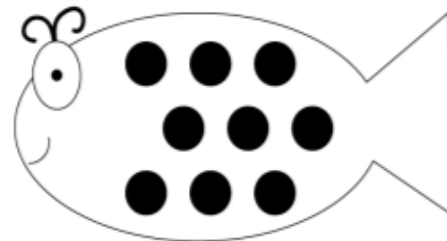
7 take away 1



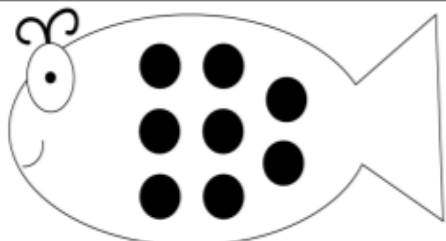
7 take away 2



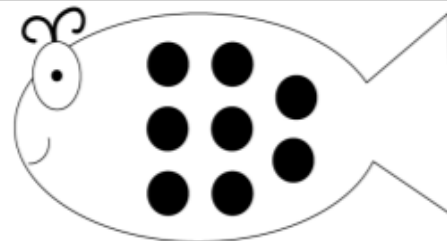
9 take away 1



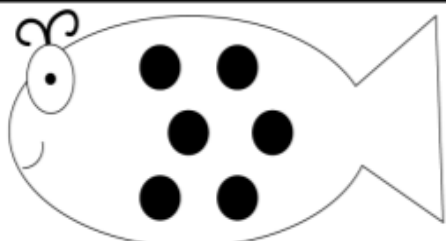
9 take away 2



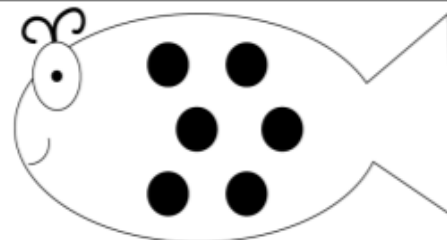
8 take away 1



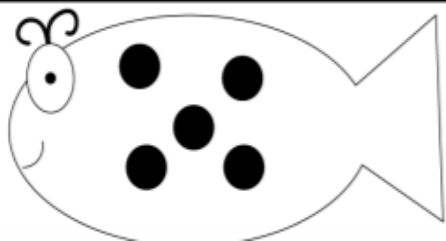
8 take away 2



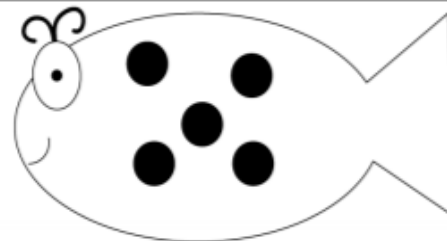
6 take away 1



6 take away 2

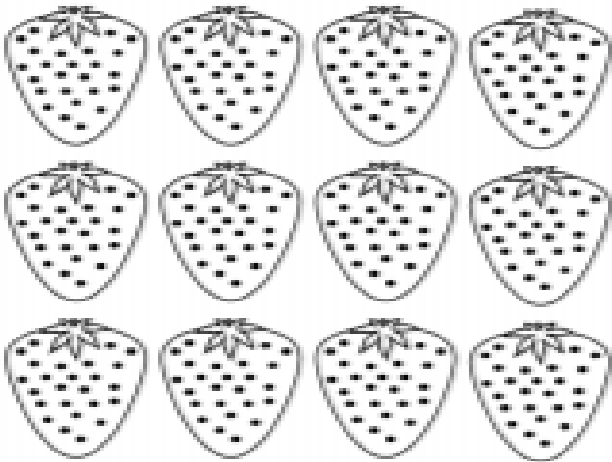


5 take away 1

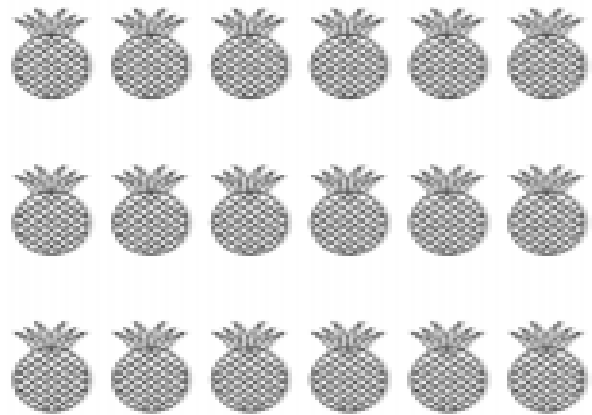


5 take away 2

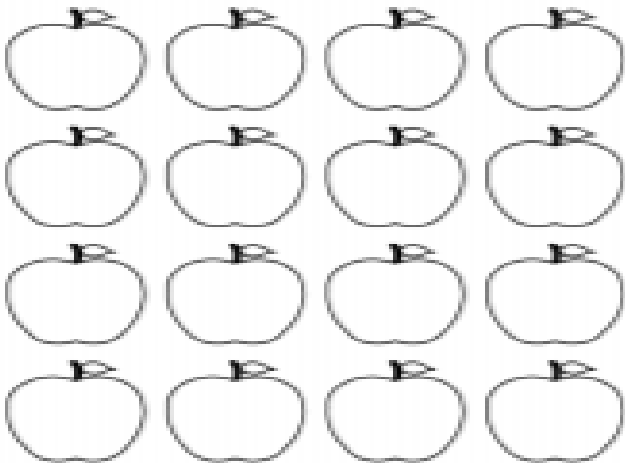
Subtraction: Can you try counting backwards to subtract?



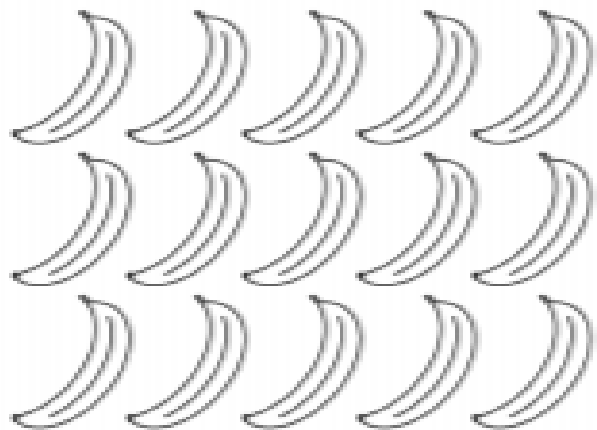
12 take away 3



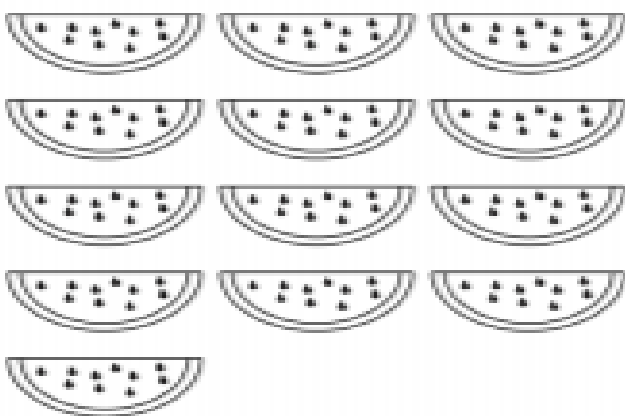
18 take away 2



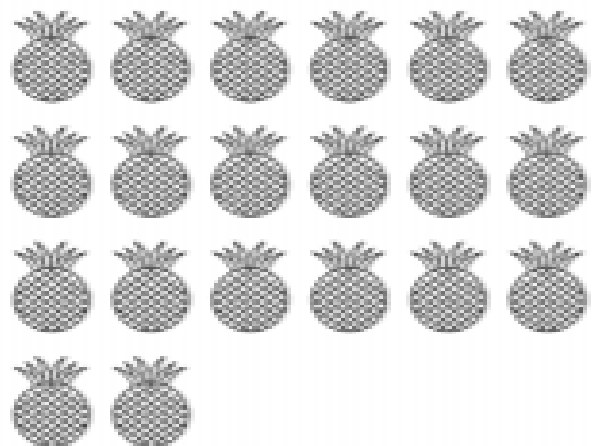
16 take away 2



15 take away 2



13 take away 2



20 take away 2

Name _____

Australian Notes

Draw a line to matching notes and their values.



● \$5



● \$10



● \$20



● \$50



● \$100

Name _____

Australian Coins

Draw a line to matching notes and their values.



• 5c



• 10c



• \$2



• 50c



• \$1



• 20c