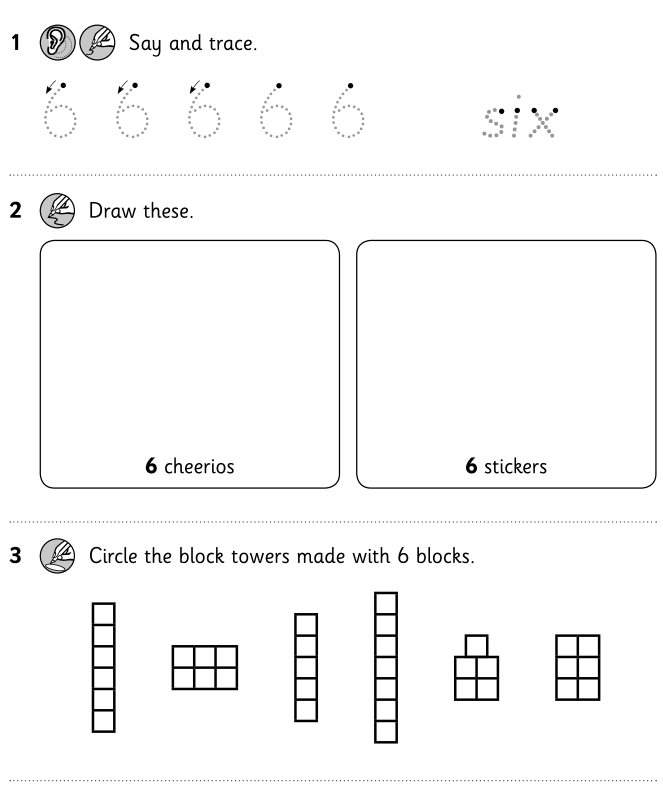
Numbers to ten -6 (six)



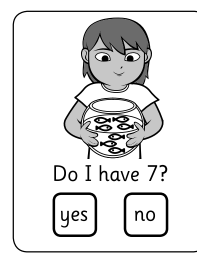


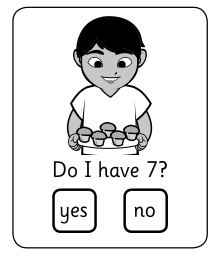
Find a partner and a die. Take turns rolling the die. The first person to roll 3 sixes is the winner!

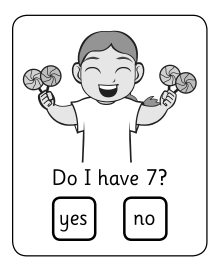
Numbers to ten - 7 (seven)

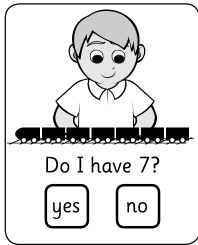
1 D A Say and trace.

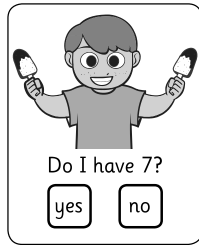
2 Do these kids have 7 things? Color **yes** or **no**.

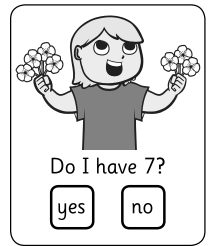




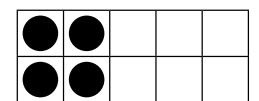


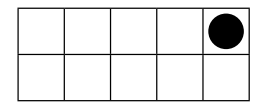






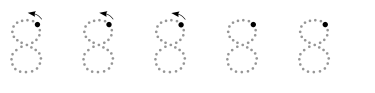
3 Praw more dots to make 7.



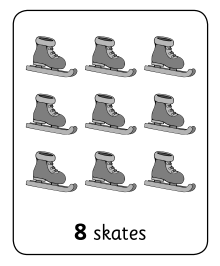


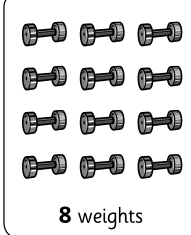
Numbers to ten – 8 (eight)

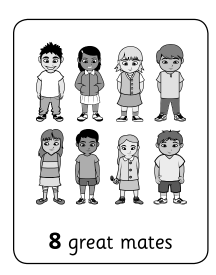
1 Say and trace.



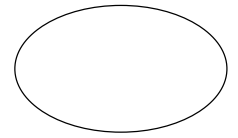
2 Circle 8.



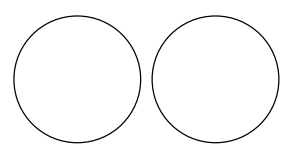




3 Praw apples.

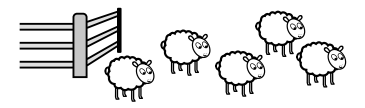


Draw 8 apples on the plate.



Draw **8** apples altogether. Put some on each plate.

4 Are there 8 sheep at the gate? Draw more if you need to.

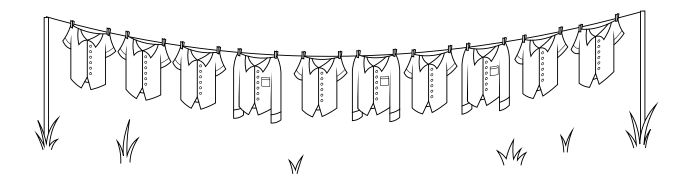


Numbers to ten - 9 (nine)

1 Say and trace.

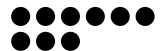


2 Color 9 shirts on the line.



3 😭 This is one way to arrange 9 counters. This is another way.





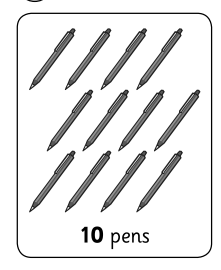
Work with your partner to find some other ways.

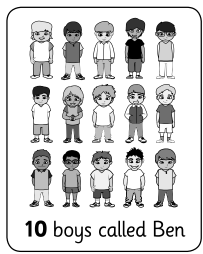
Draw them here.

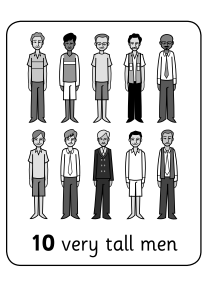
Numbers to ten - 10 (ten)

1 Say and trace.

2 Circle these.







Find these things around your room. Put a check mark each time you find one. Write 10 when you have 10 checks.

10 circles



10 red things

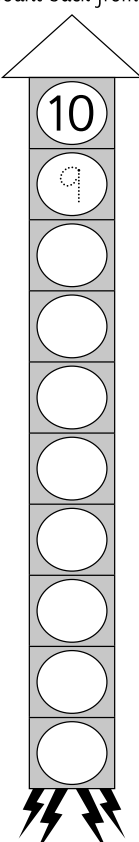
10 squares

10 green things

Numbers to ten – counting backwards

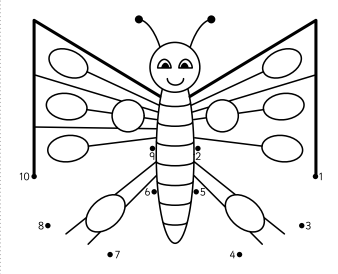


Help the rocket blast-off. Count back from 10.



2

Count back from 10 to connect the dots.



3



When you are counting backwards, what number do you say **after**:

10



5



7



3



6

