

Eat It Up

To find and recall number bonds of 7 and 8.



Hari has cooked 8 carrots for Grandpa and himself.

How many could go on each plate?

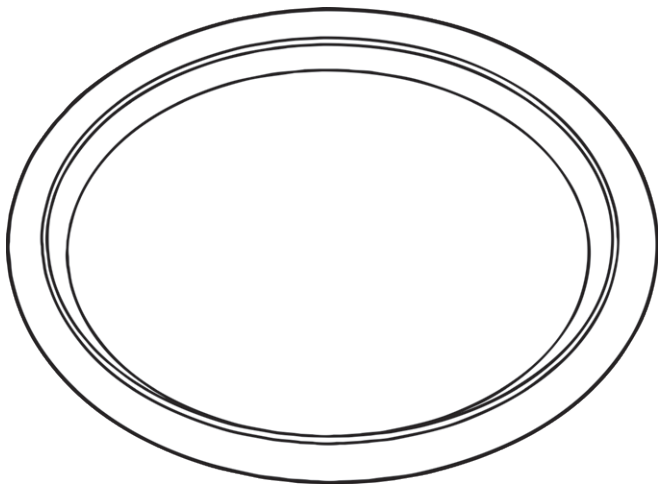


Cut out the carrots or use 8 counters.

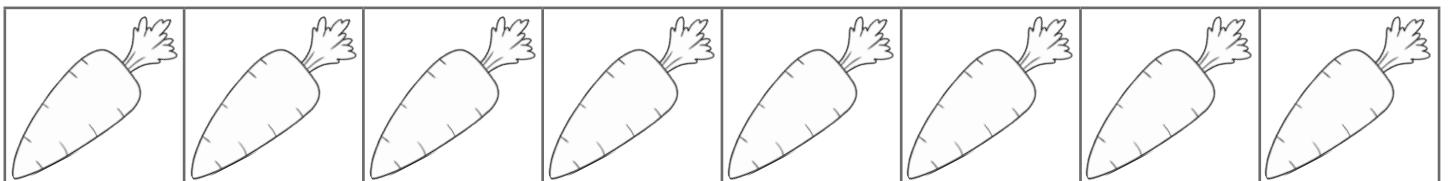
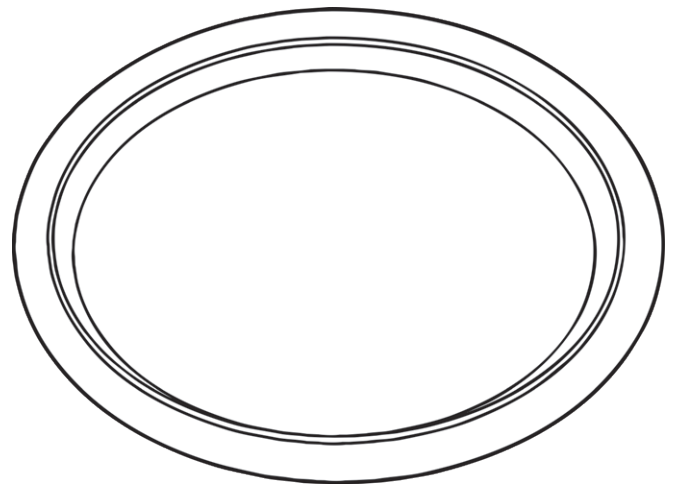
Find different ways to put them on the big plates.

Write the numerals on the answer sheet.

Hari

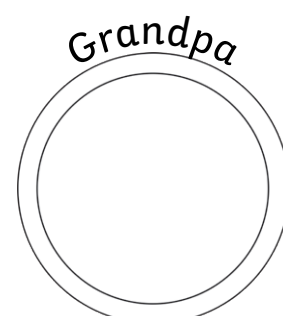
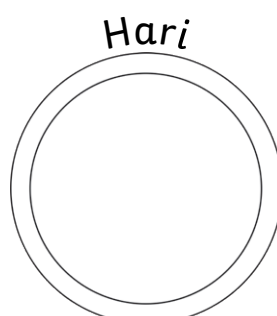
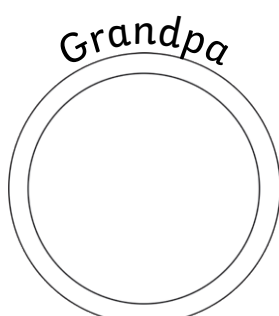
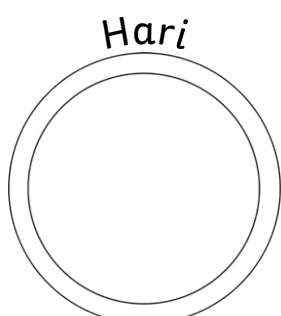
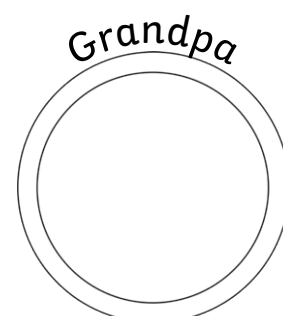
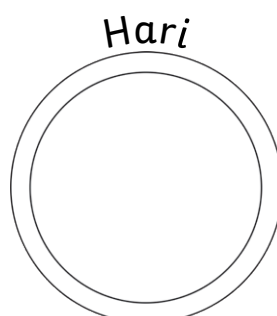
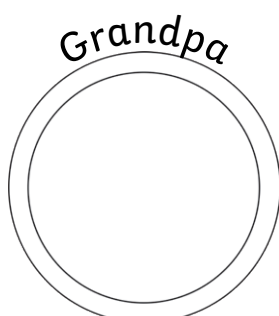
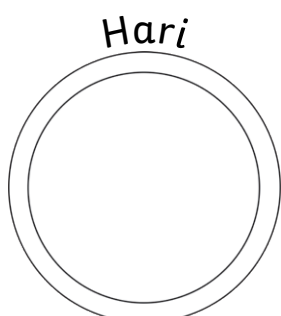
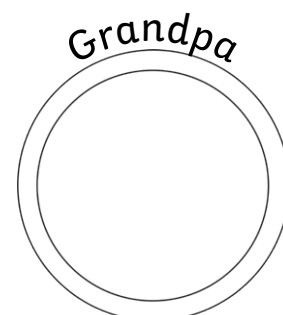
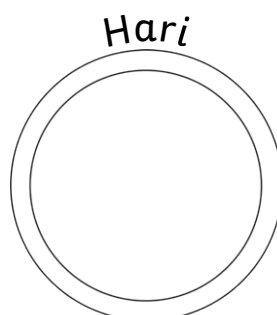
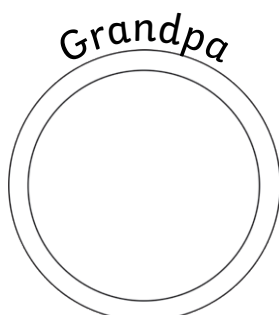
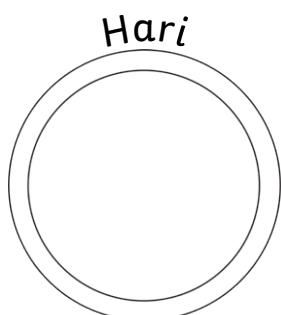
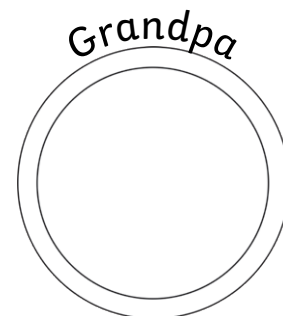
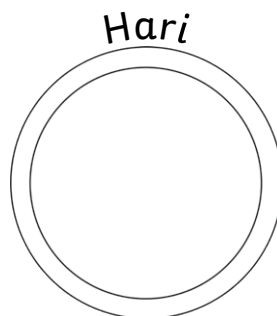
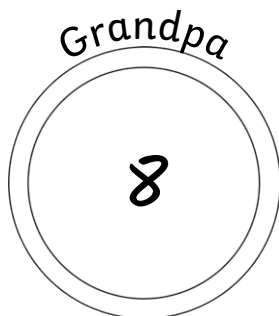
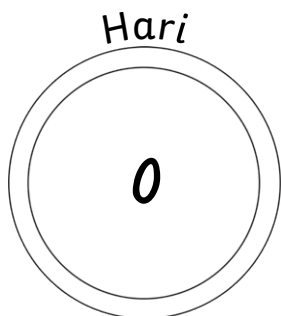
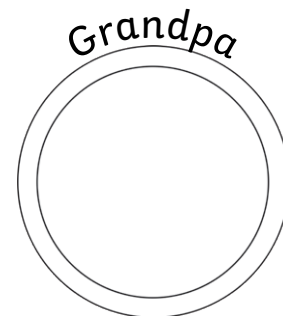
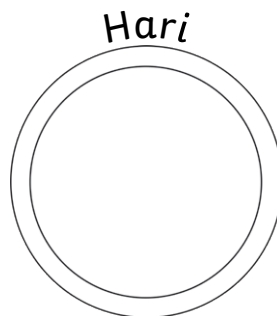


Grandpa



Write the number of carrots that could go on each plate.

The first has been done for you.



Eat It Up

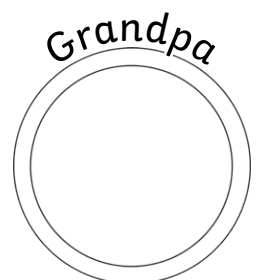
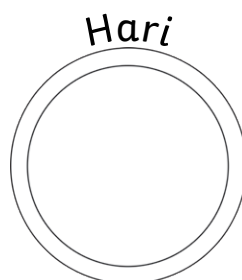
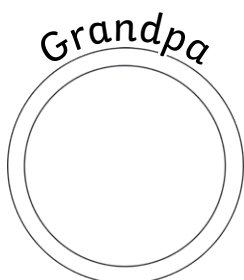
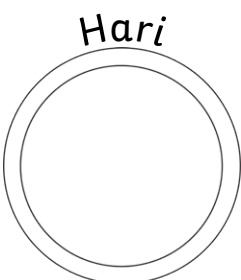
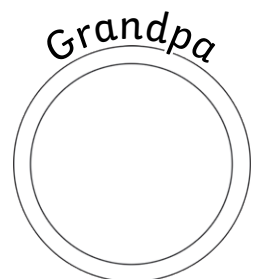
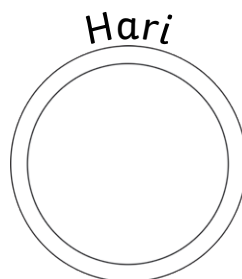
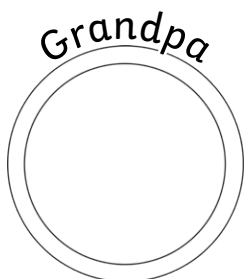
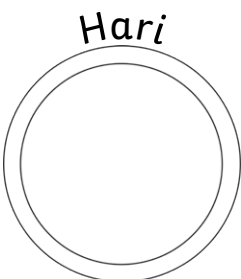
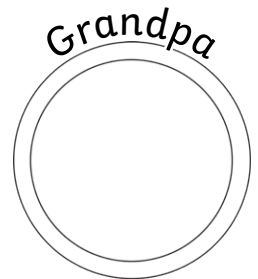
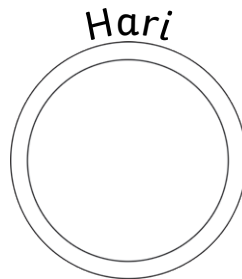
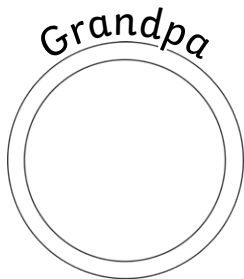
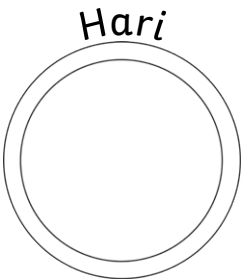
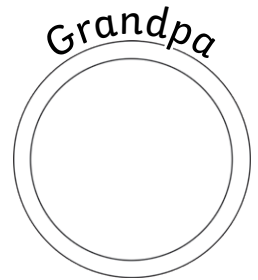
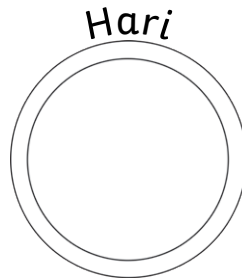
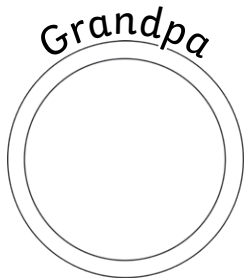
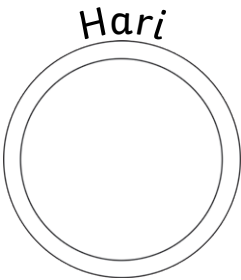
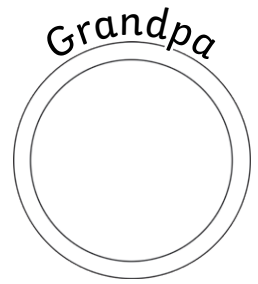
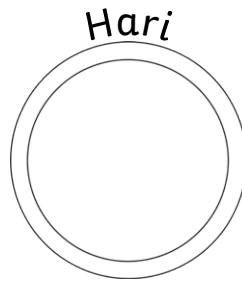
To find and recall number bonds of 7 and 8.



Hari has cooked 8 carrots for Grandpa and himself.

How many could go on each plate? Can you find all of the possibilities?

Write the numerals on the plates.



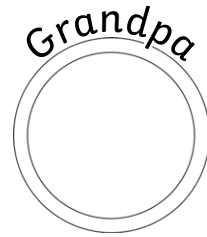
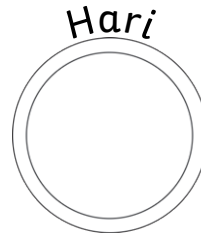
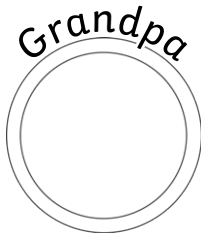
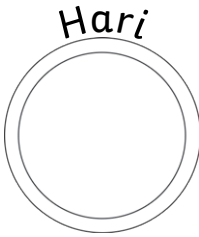
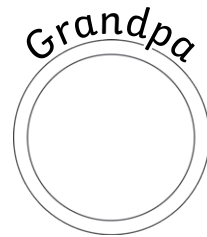
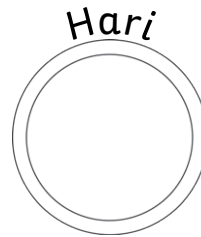
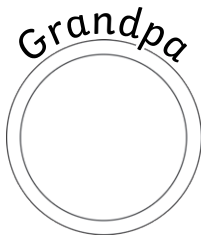
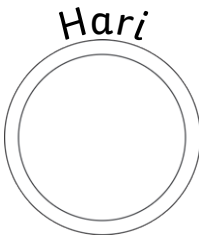
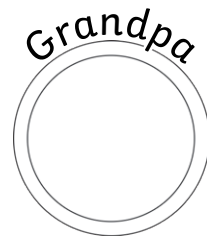
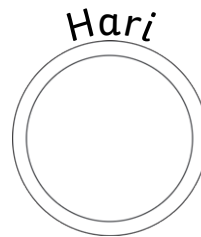
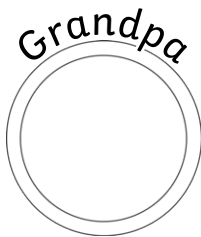
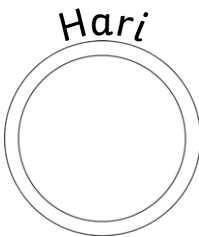
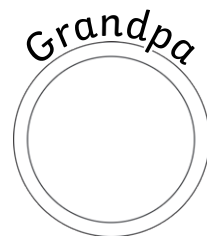
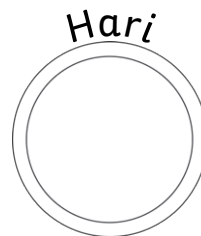
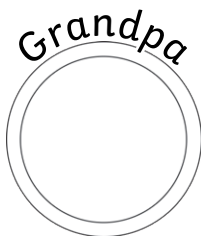
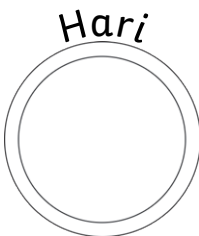
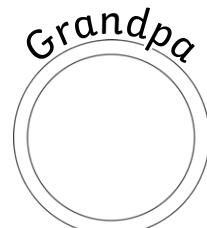
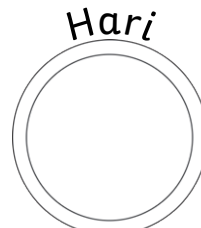
Eat It Up

To find and recall number bonds of 7 and 8.



Hari has cooked 8 carrots for Grandpa and himself.

How many could go on each plate? Can you work out a method to find all of the possibilities? Write the numerals on the plates.



How can you prove that you have found all of the possibilities?

Eat It Up Answers

Write the number of carrots that could go on each plate.

★ - ★★★

0 and 8

1 and 7

2 and 6

3 and 5

4 and 4

5 and 3

6 and 2

7 and 1

8 and 0

Write the number of carrots that could go on each plate.

★★★

There are 9 possibilities, 5 of which are different possibilities.

Children may notice that they have each number in each column once as a way of checking they have all combinations. They could write their numbers in a special order as shown above to see the numbers going up by one in one column and down by one each time in the other.