

# 'Dot to Dot' Puzzles

'Dot to Dot' puzzles are very helpful in reinforcing a student's ability to sequence numbers.

Normally children start at the number '1', joining dots in numerical order until the final dot has been reached. The puzzles in this document however challenge children to count by 3, 5 and 10.

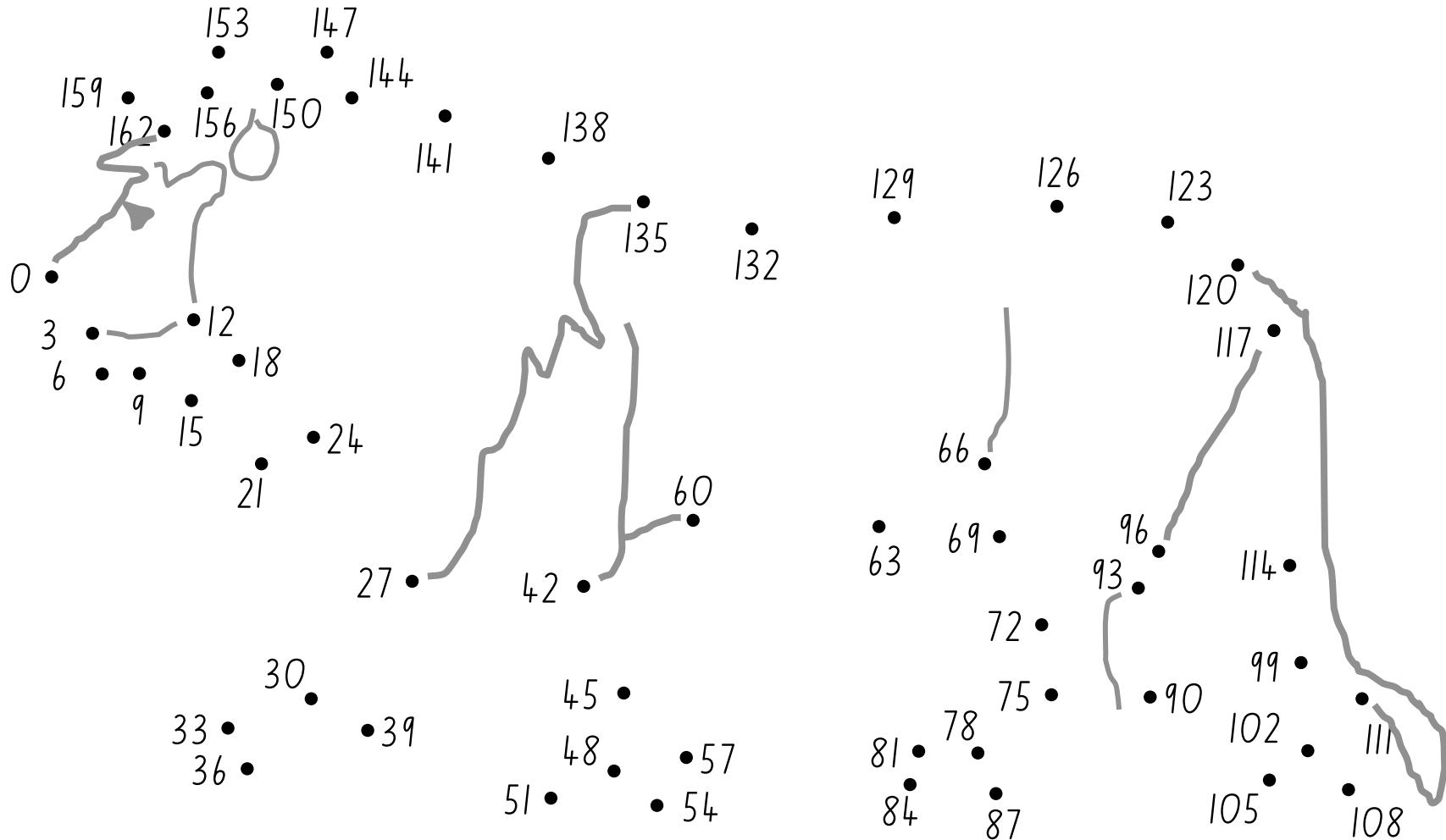
The result should be a recognisable picture / image.

These dot-to-dot puzzles can be printed / photocopied and solved by children individually OR if you have an interactive whiteboard (or can project an image onto a whiteboard) they can be solved as a whole class / small group.



Name: ..... Date: .....

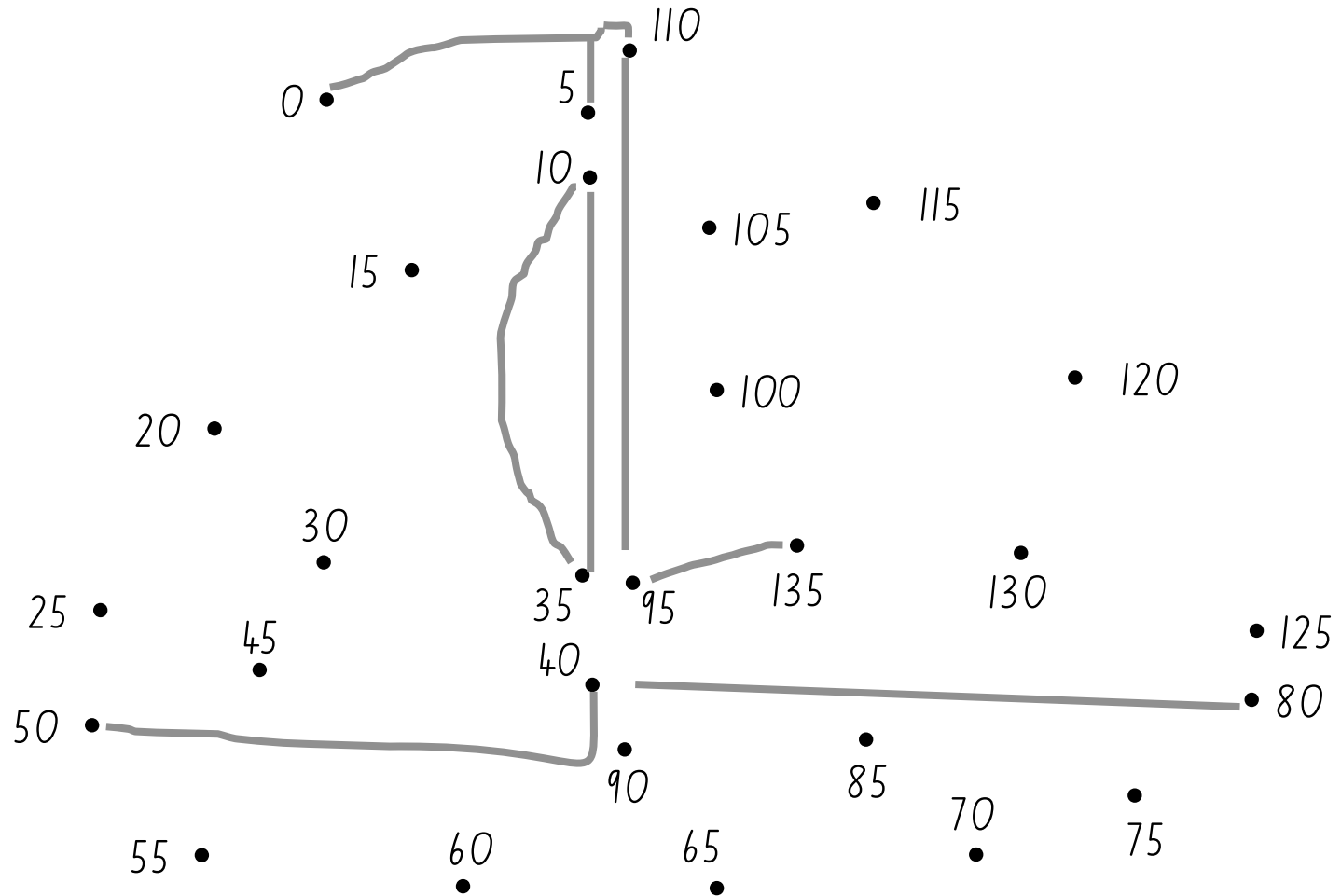
Count by 3 to join the dots (starting at zero)



I have drawn a \_\_\_\_\_

Name: ..... Date: .....

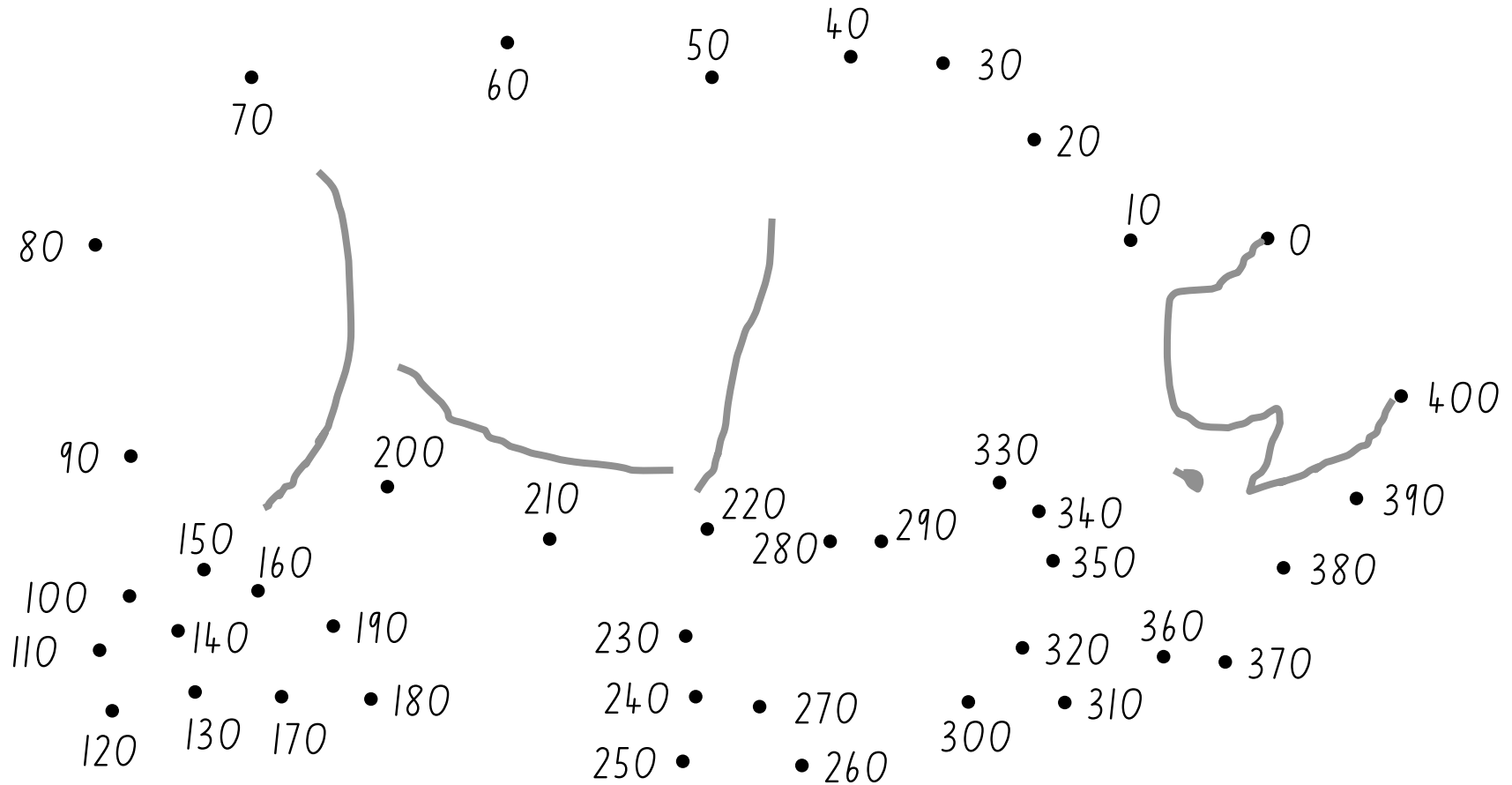
Count by 5 to join the dots (starting at zero)



I have drawn a \_\_\_\_\_

Name: ..... Date: .....

Count by 10 to join the dots ( starting at zero )



I have drawn a \_\_\_\_\_