

# Skip Counting Dot-to-Dots

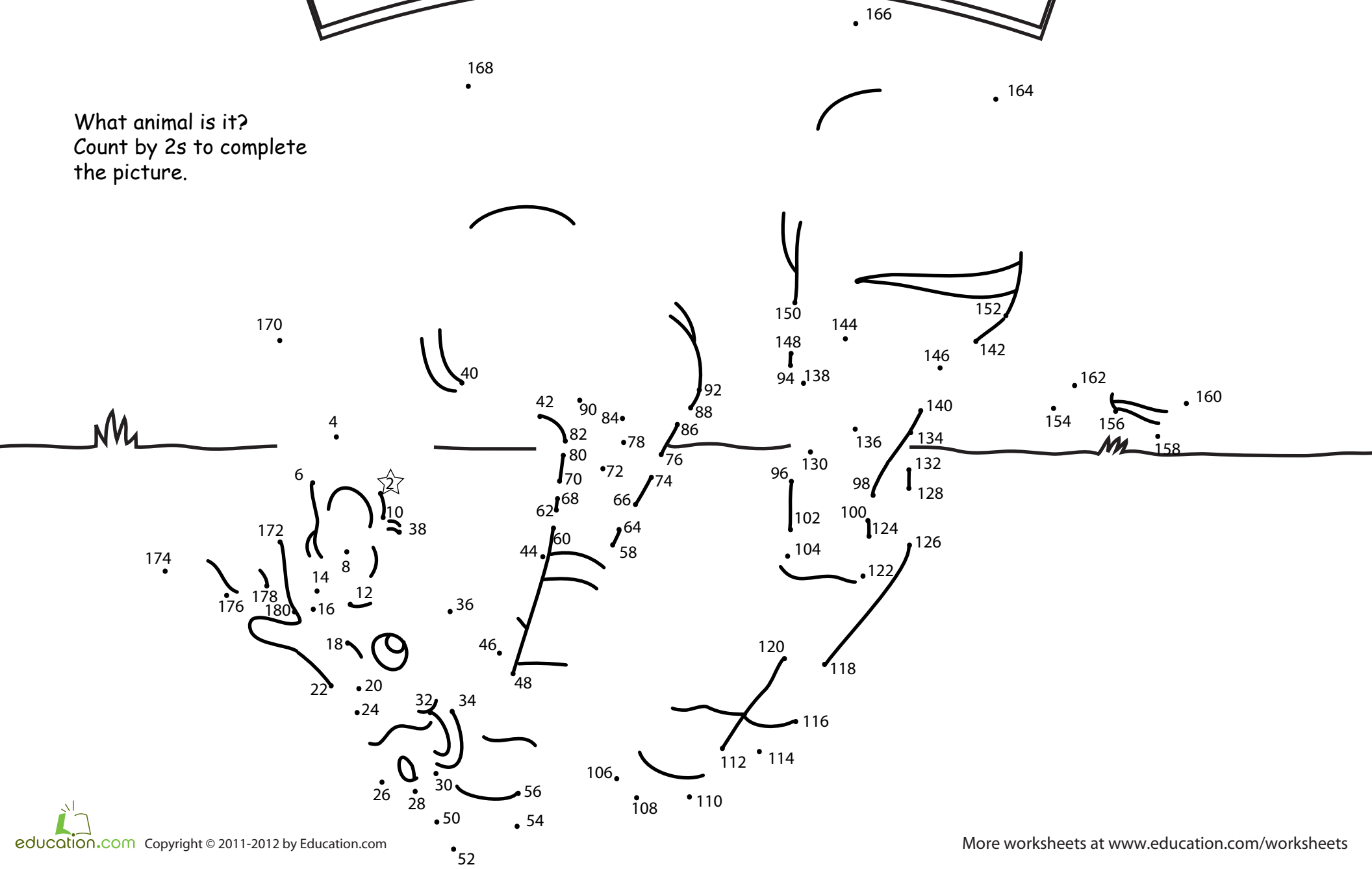
Connect-the-Dot just got a little more challenging! Practice number patterns and multiplication basics with this set of skip counting dot-to-dots.

# Table of Contents

Skip Count to Okapi	
Skip Counting Corgi	
Skip Counting Swan	
Skip Counting Plesiosaurus	
Skip Counting Eagle	
Connect the Dots: Practice Skip Counting by Fours!	
Skip Counting Turtle	
Skip Counting Butterfly	
Skip Count Dot-to-Dot	
Skip Counting Snail	
Dot to Dot Constellation: Cancer	
Skip Counting Toucan	
Skip Count by Seven	
Skip Counting Baby Seal	
Skip Counting: Rhino	

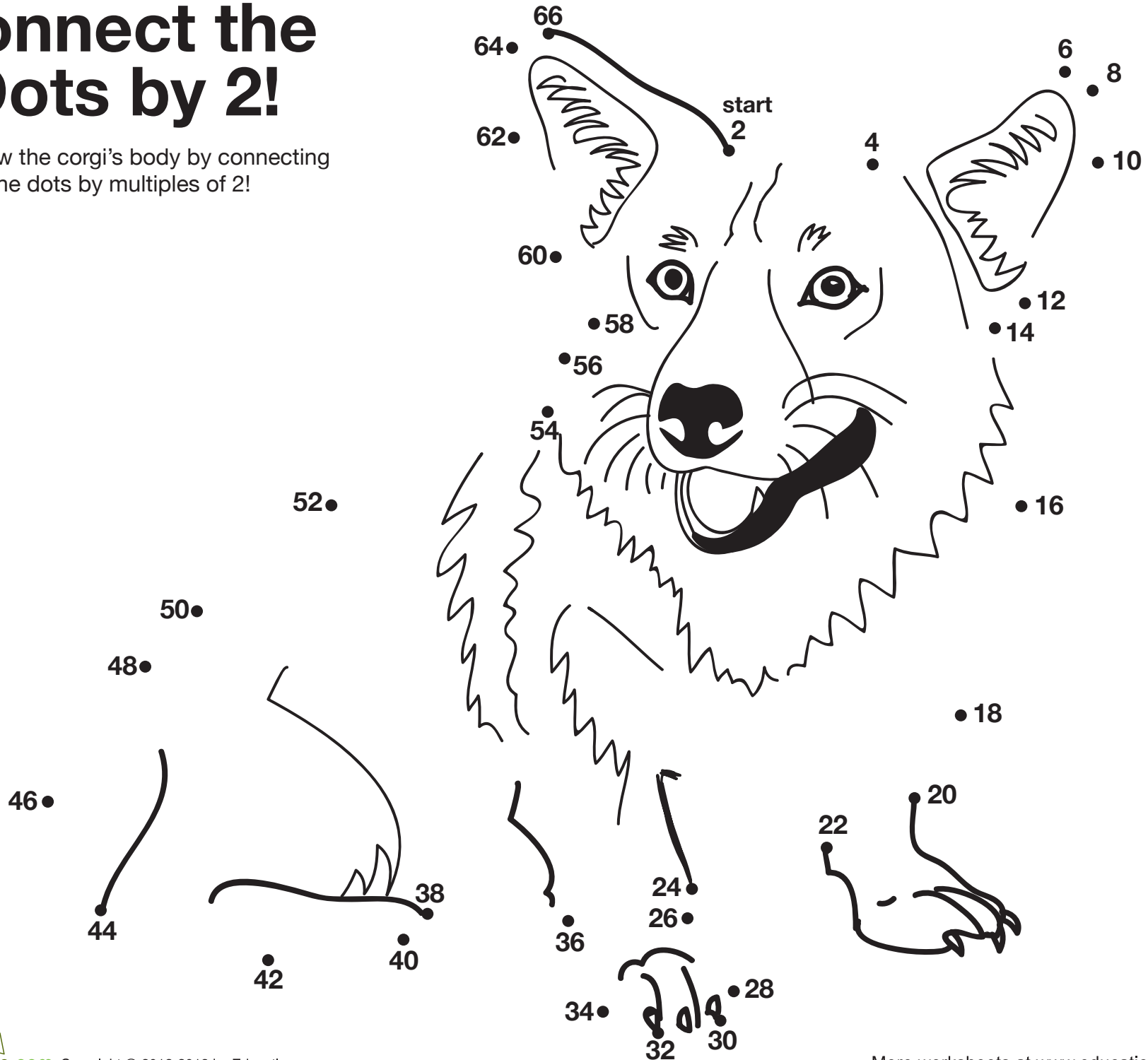
# DOT-TO-DOT ZOO

What animal is it?  
Count by 2s to complete the picture.



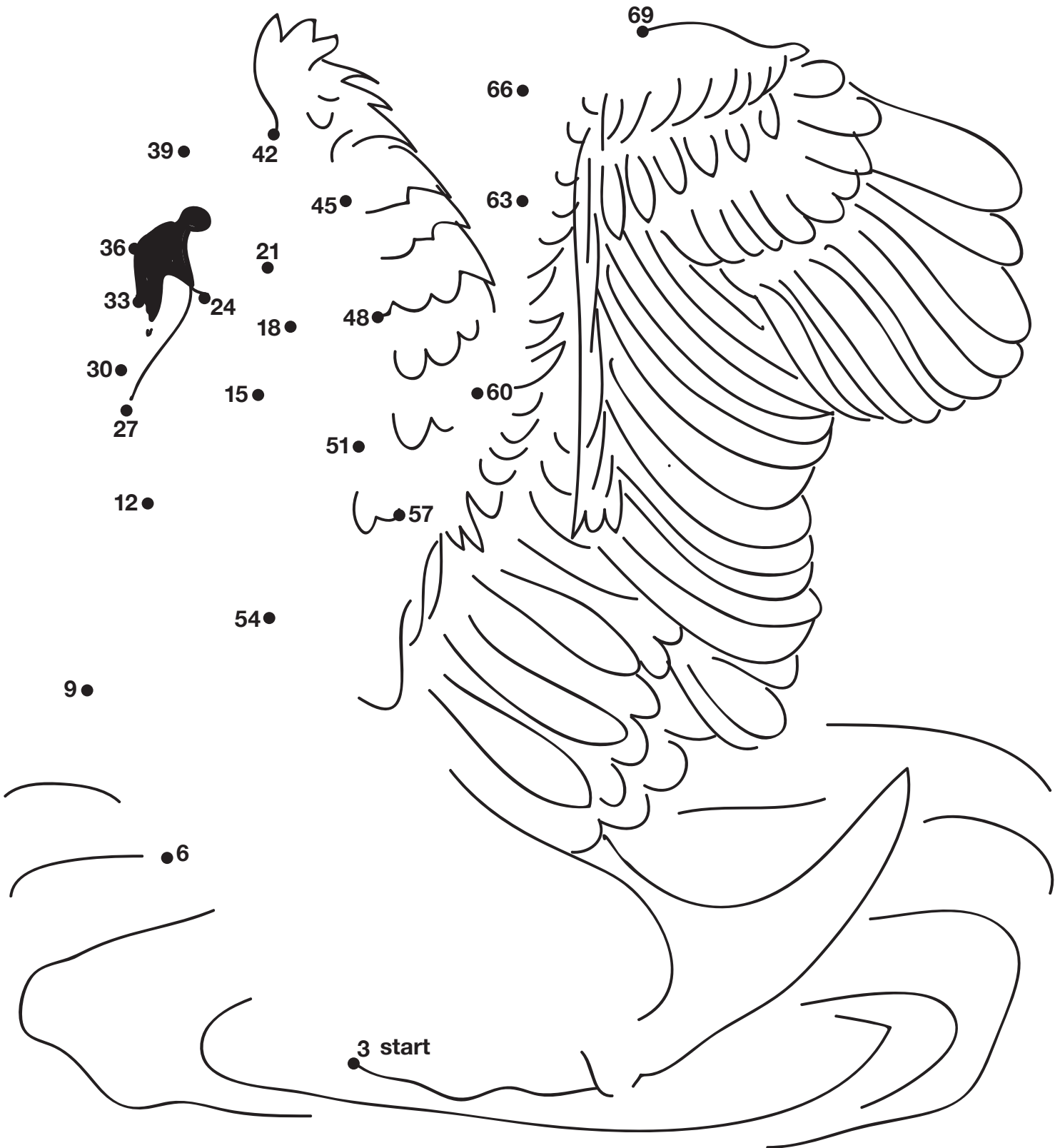
# Connect the Dots by 2!

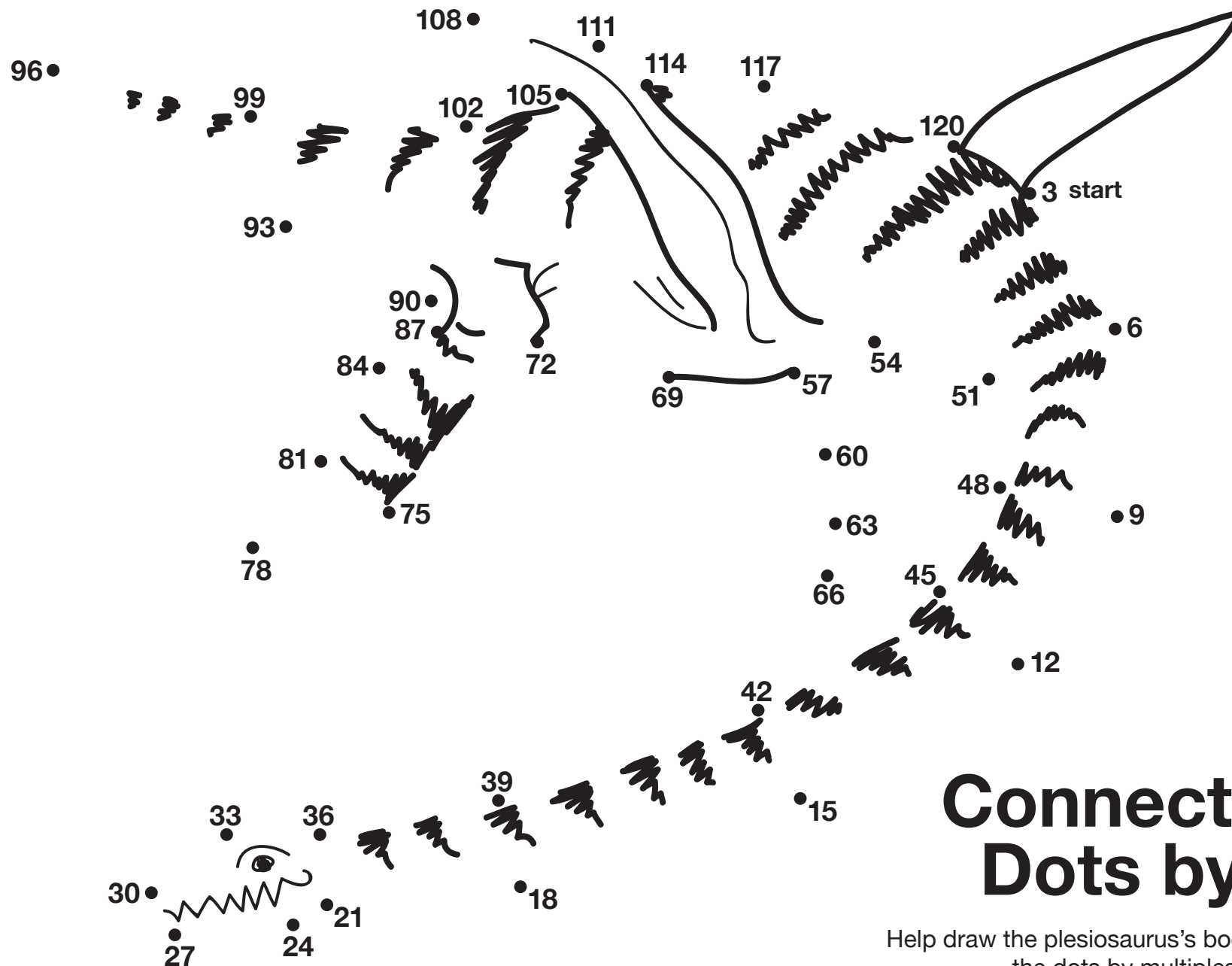
Help draw the corgi's body by connecting the dots by multiples of 2!



# Connect the Dots by 3!

All of these dots are multiples of 3. Will you connect them to draw the swan's neck and wing?



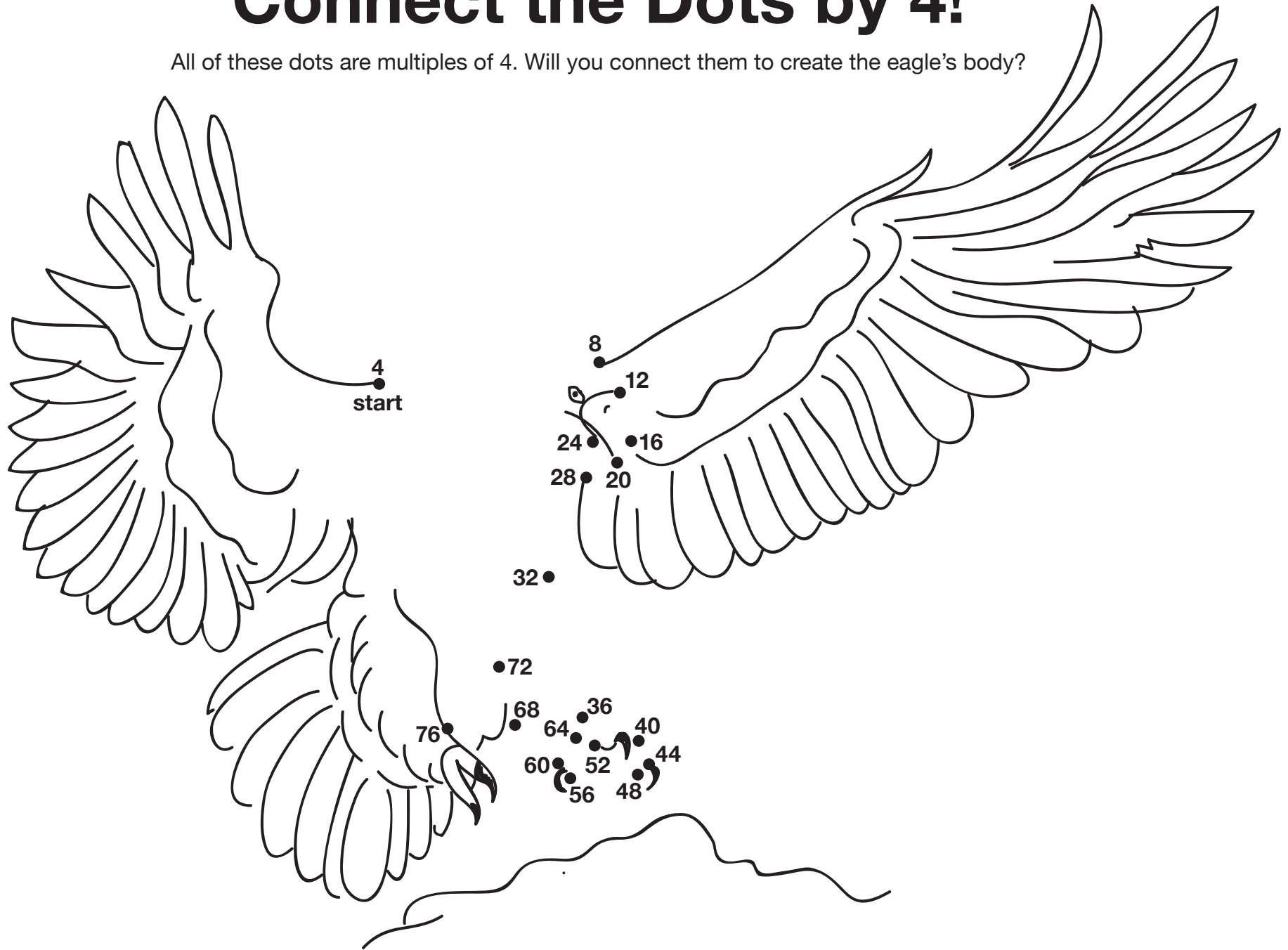


# Connect the Dots by 3!

Help draw the plesiosaurus's body by connecting the dots by multiples of 3!

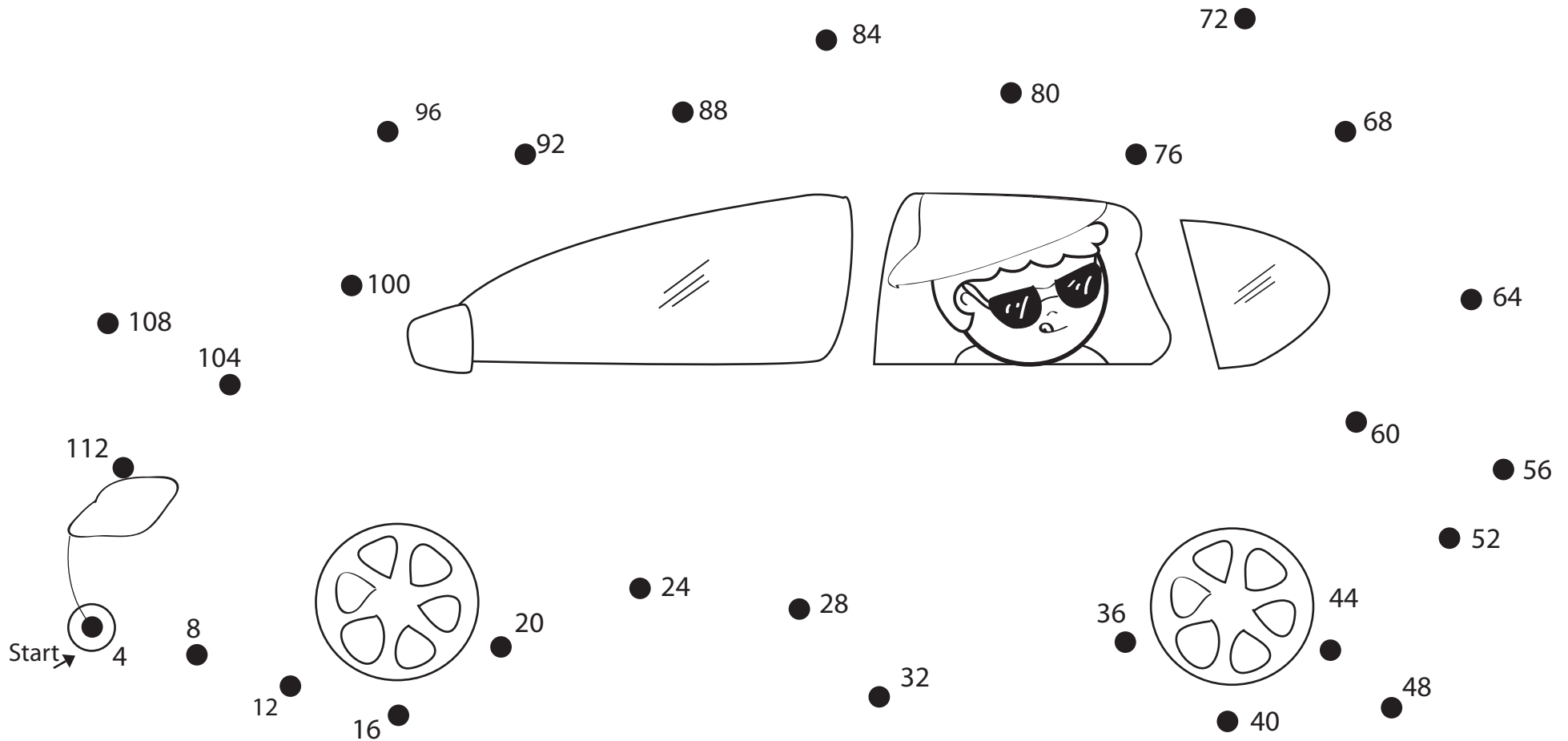
# Connect the Dots by 4!

All of these dots are multiples of 4. Will you connect them to create the eagle's body?



# Connect the Dots: Practice Skip Counting by Fours!

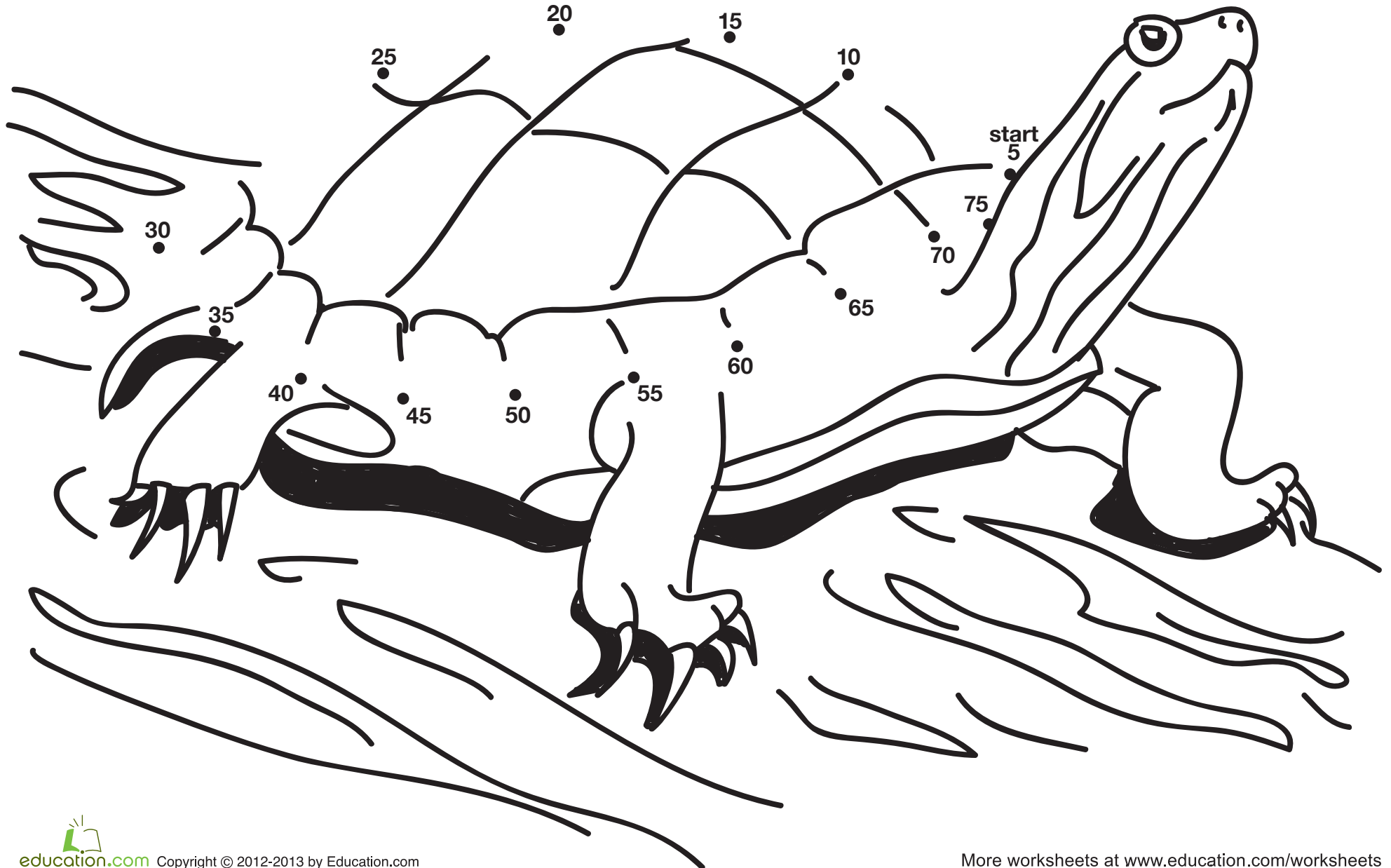
Skip count by 4 to connect the dots and discover one way to get to the beach.





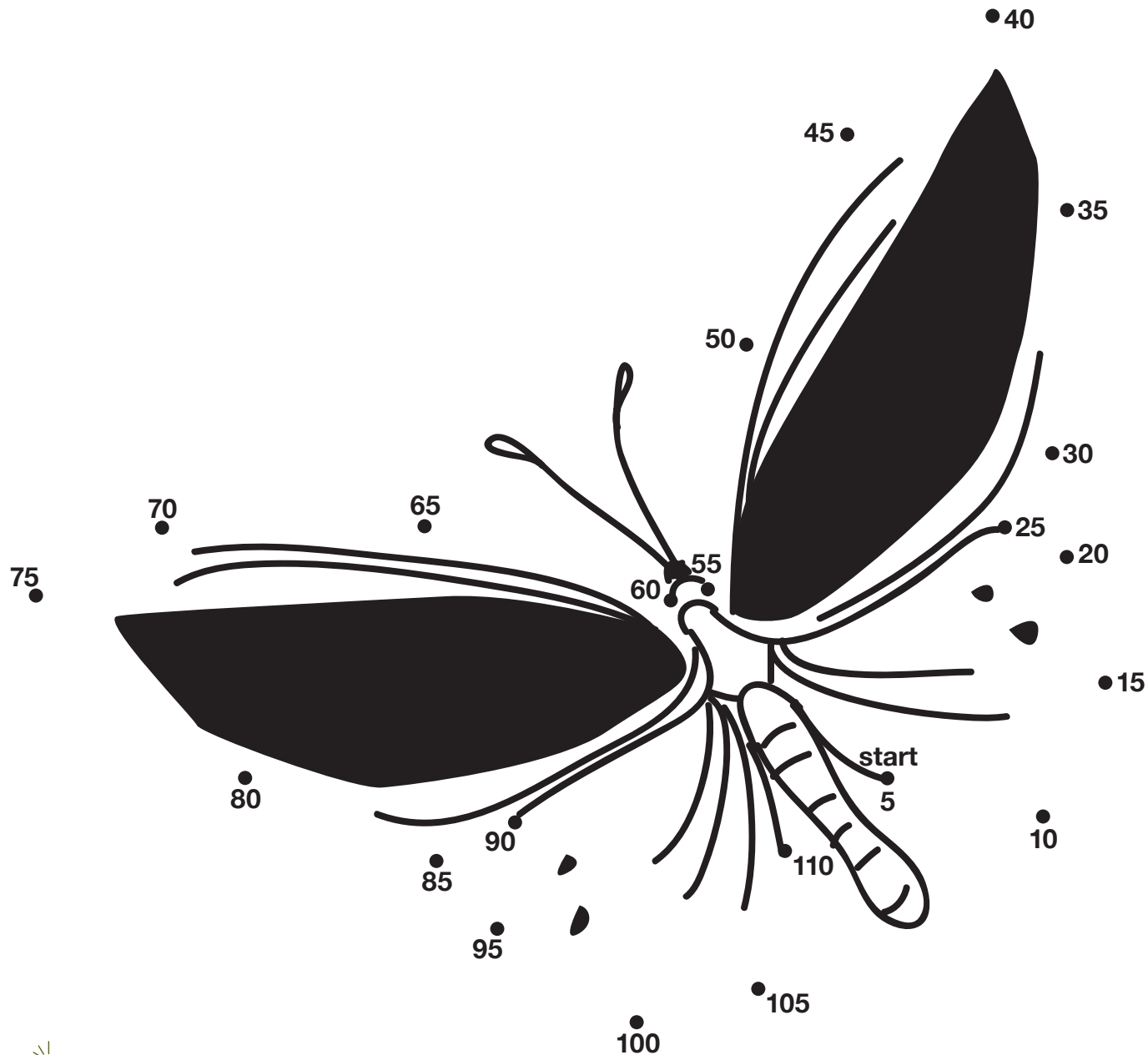
# Connect the Dots by 5!

All of these dots are multiples of three. Will you connect them to create the turtle's shell?

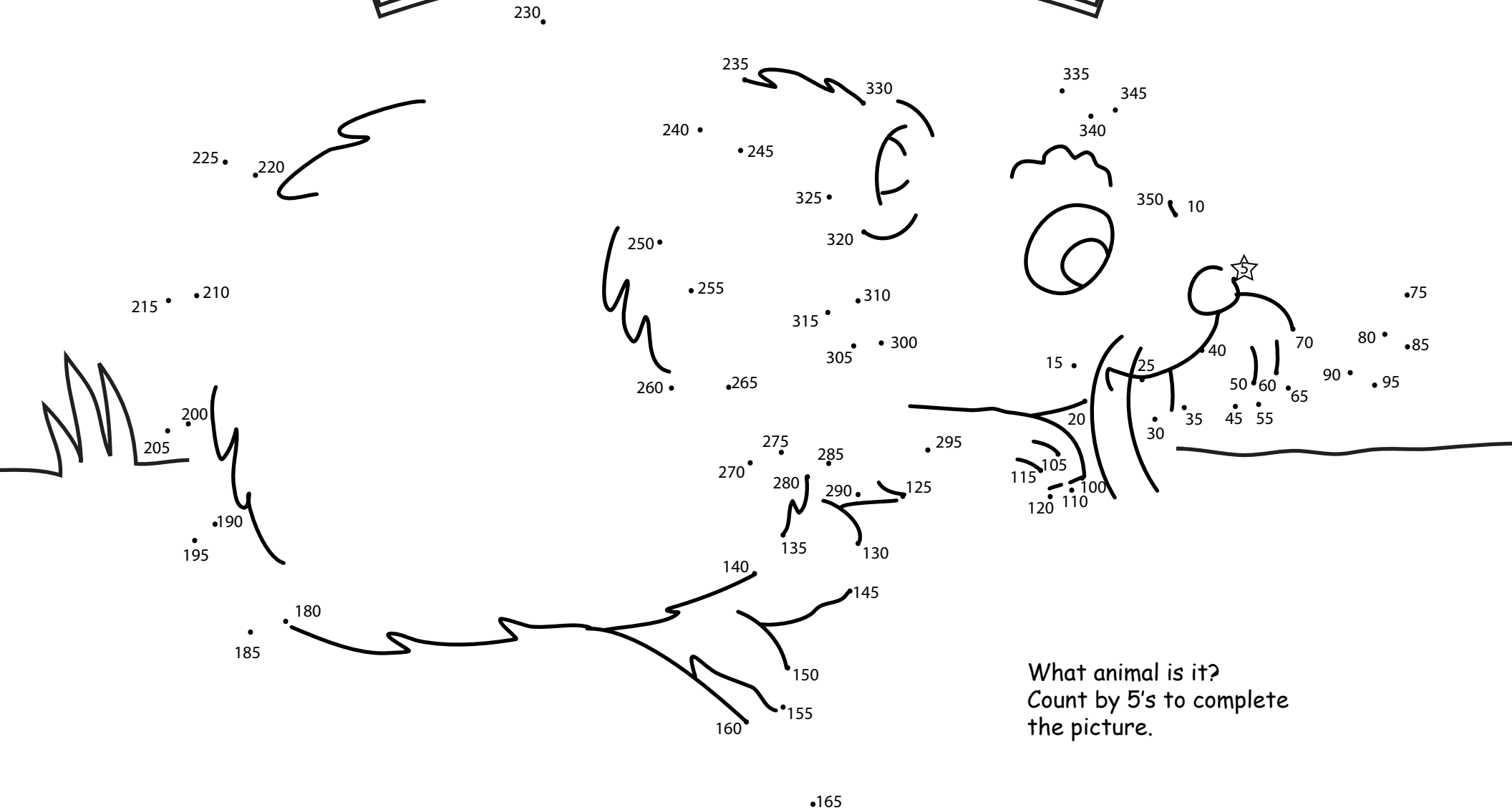


# Connect the Dots by 5!

All of these dots are multiples of 5. Will you connect them to create the butterfly's wings?



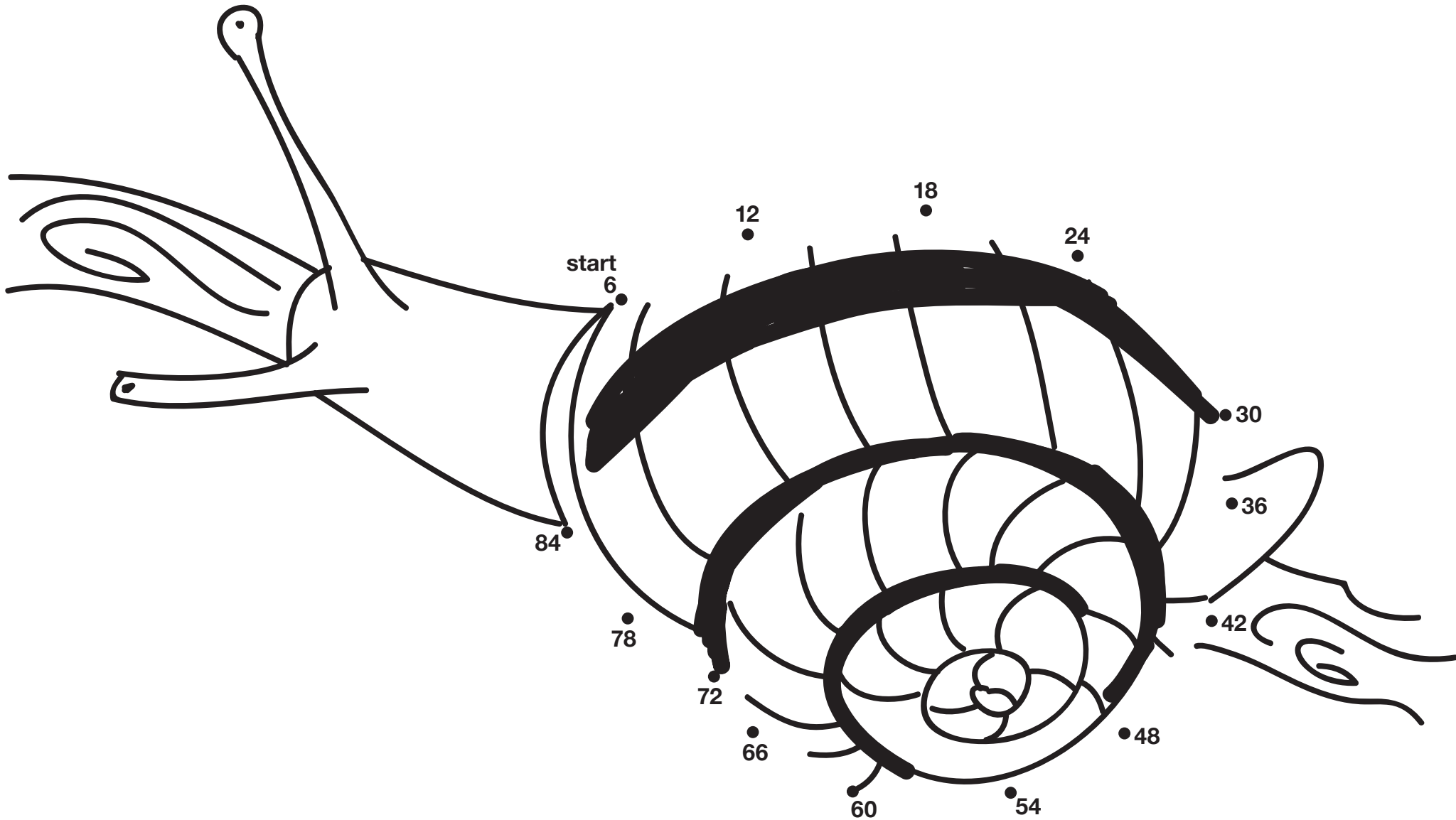
# DOT-TO-DOT ZOO



What animal is it?  
Count by 5's to complete  
the picture.

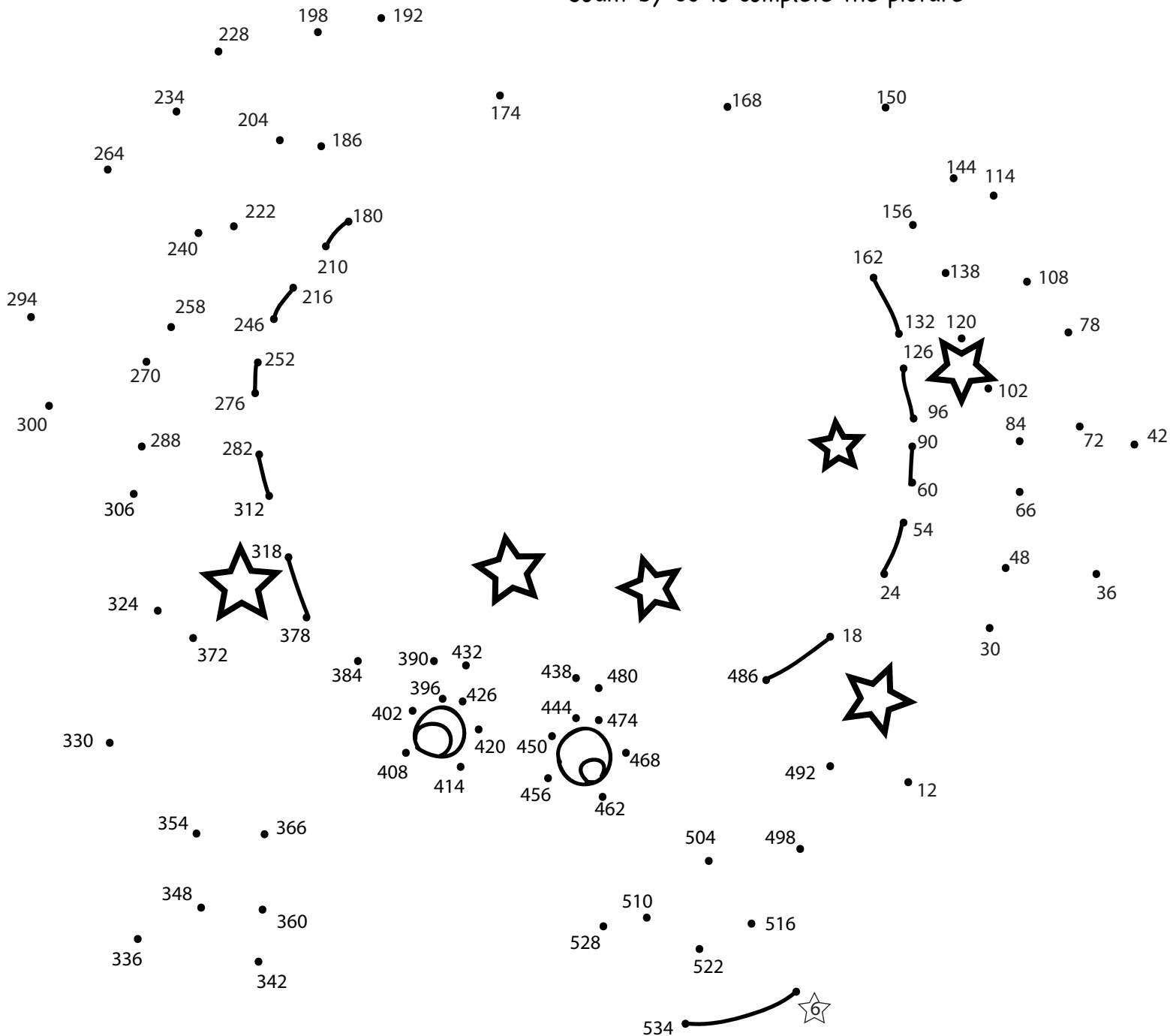
# Connect the Dots by 6!

All of these dots are multiples of 6. Will you connect them to create the snail's shell?



# dot-to-dot constellations

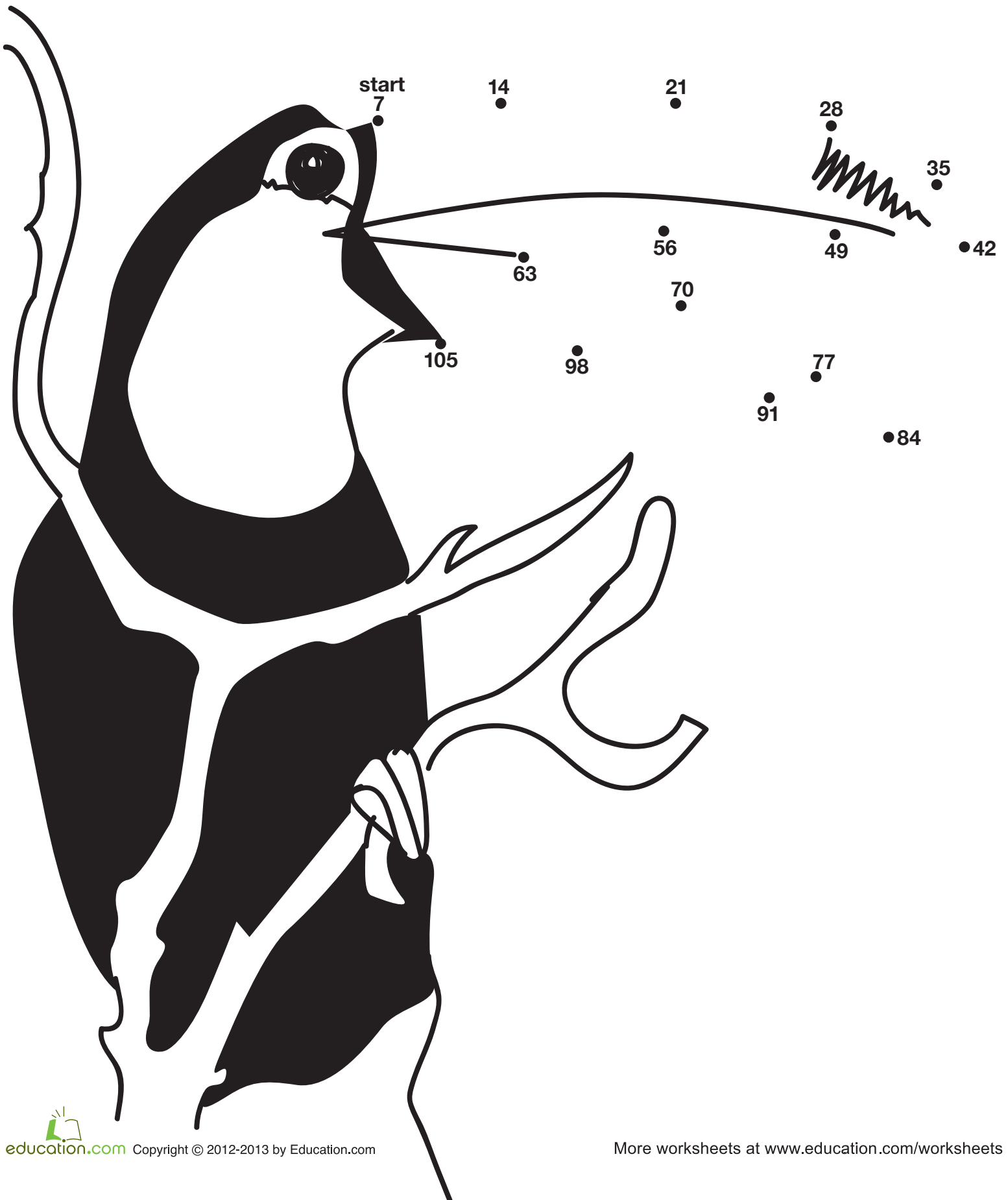
What is the constellation?  
Count by 6's to complete the picture



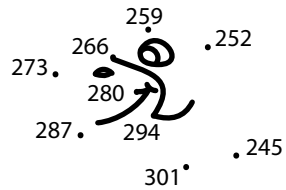
## Cancer

# Connect the Dots by 7!

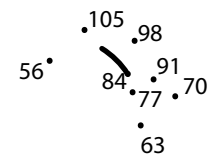
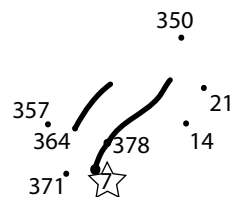
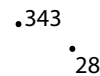
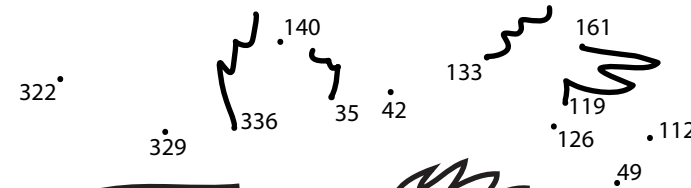
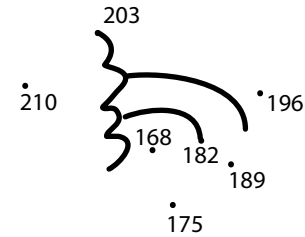
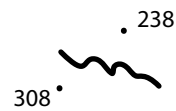
All of these dots are multiples of 7. Will you connect them to draw the toucan's beak?



# DOT-TO-DOT ZOO



What animal is it?  
Count by 7s to complete  
the picture.



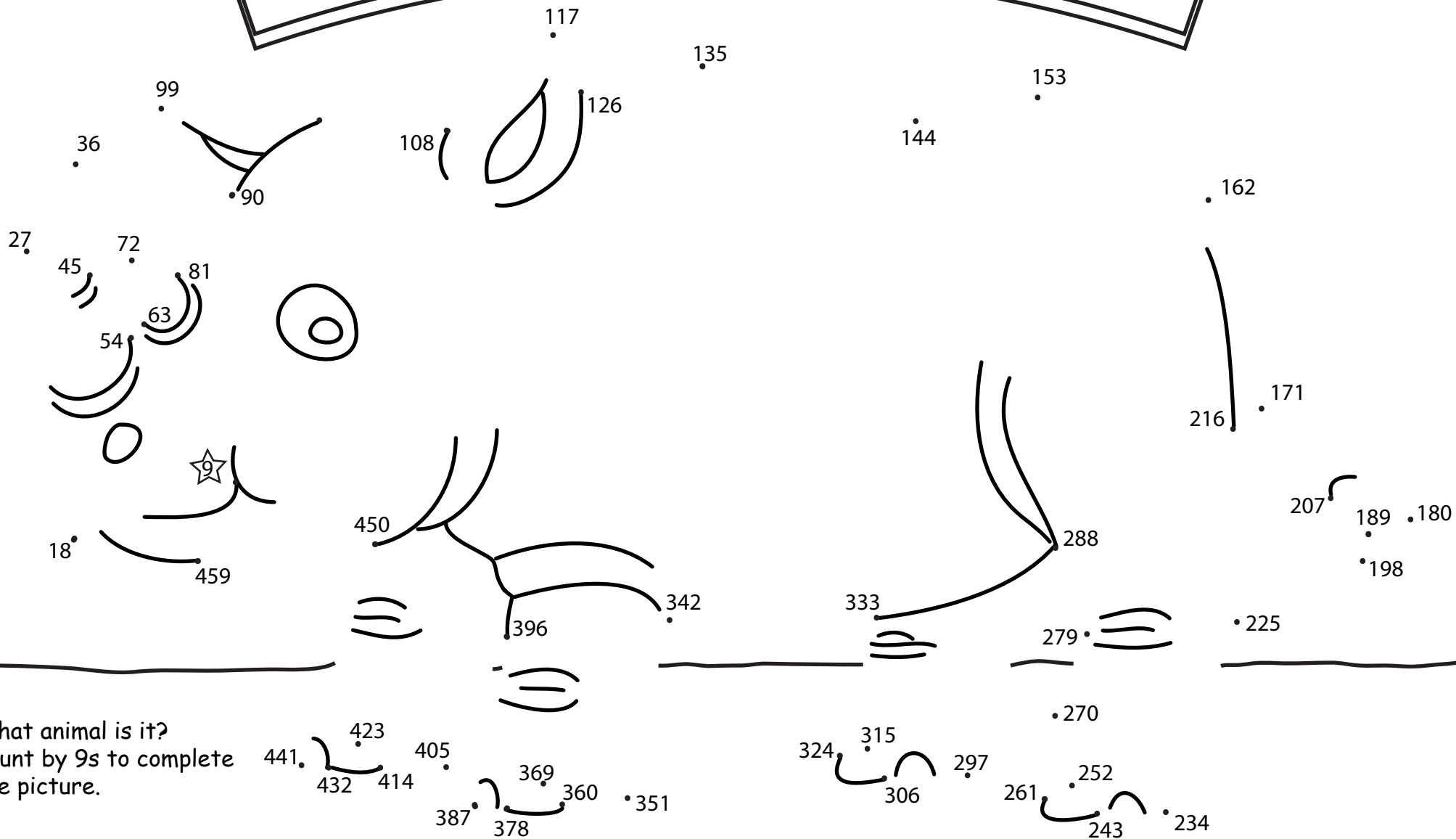
# Connect the Dots by 9!

All of these dots are multiples of 9. Will you connect them to create the baby seal's body?





# DOT-TO-DOT ZOO



What animal is it?  
Count by 9s to complete  
the picture.