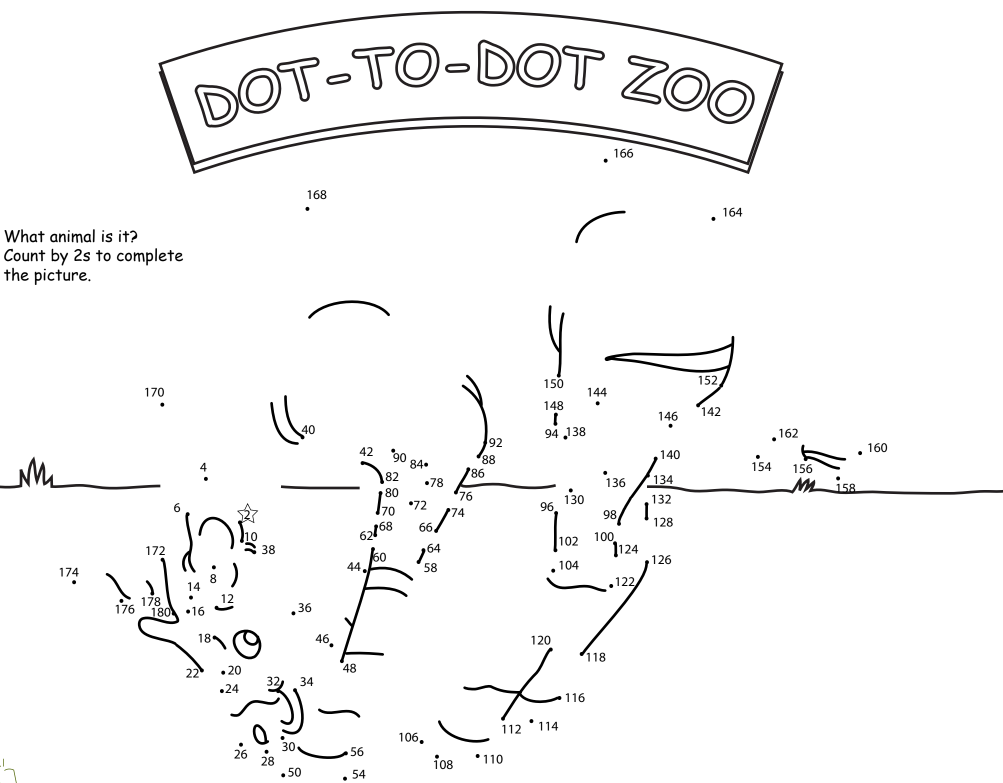
CL:

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

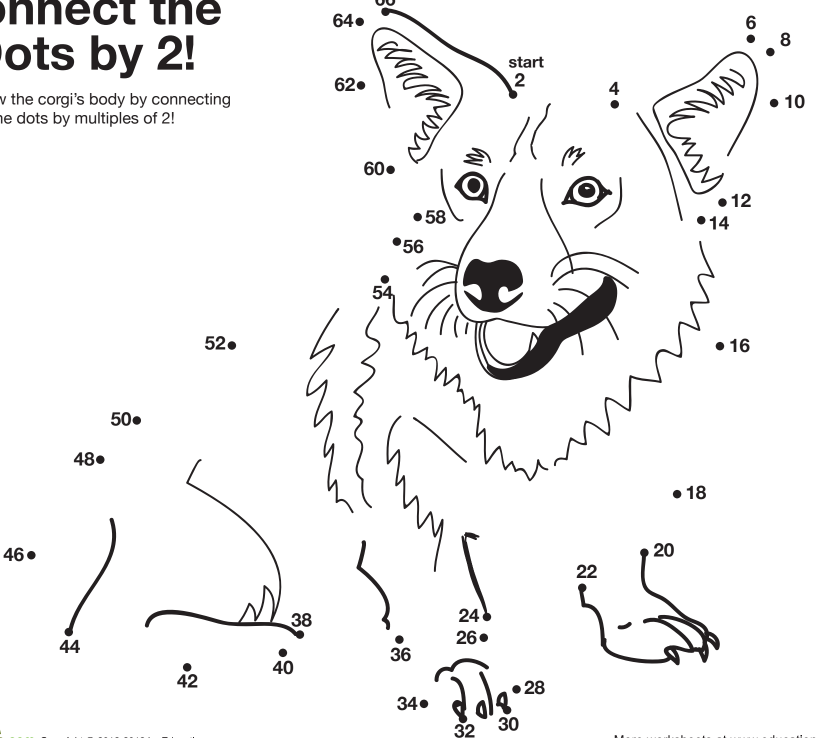
Skip Count to Okapi
Skip Counting Corgi
Skip Counting Swan
Skip Counting Plesiosaurus
Skip Counting Eagle
Connect the Dots: Practice Skip Counting by Fours!
Skip Counting Turtle
Skip Counting Butterfly
Skip Counting Butterfly
Skip Counting Snail
Dot to Dot Constellation: Cancer
Skip Counting Toucan
Skip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

Skip Counting Baby Seal Skip Counting: Rhino



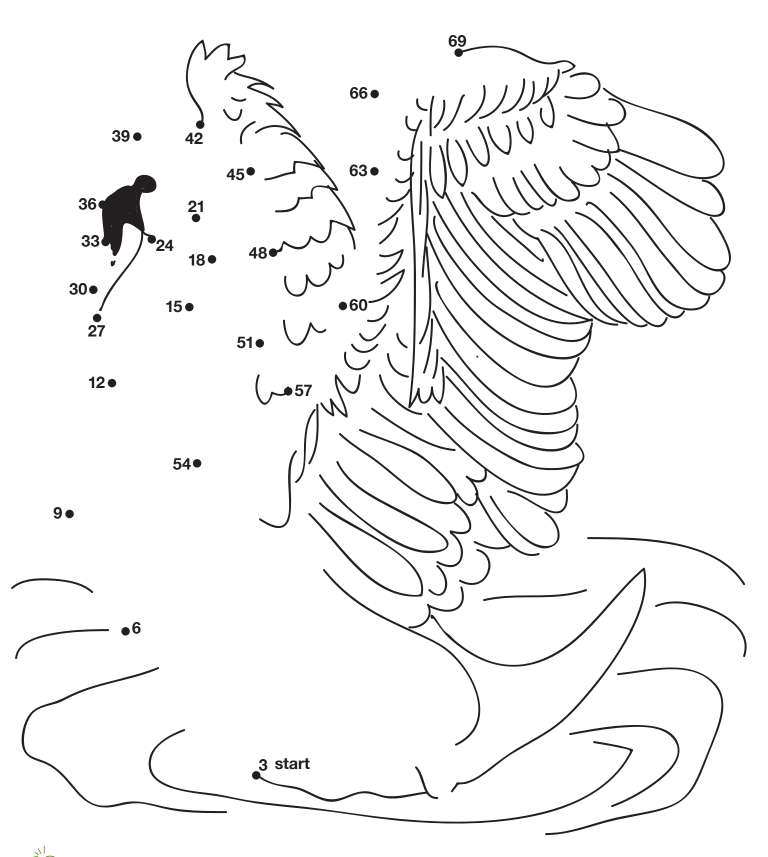
Connect the Dots by 2!

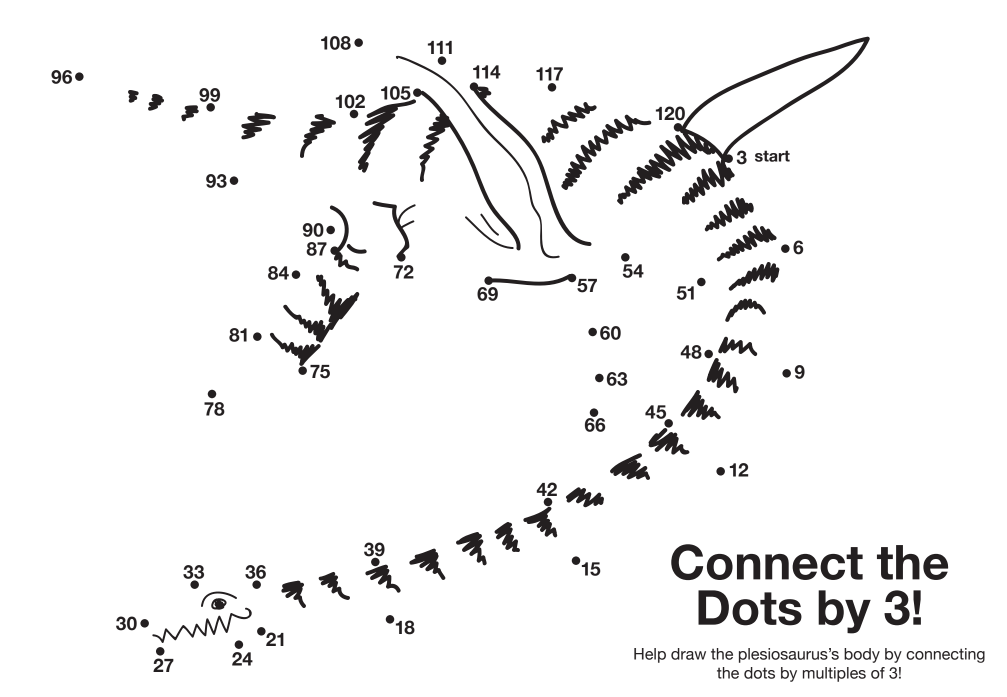
Help draw the corgi's body by connecting the dots by multiples of 2!

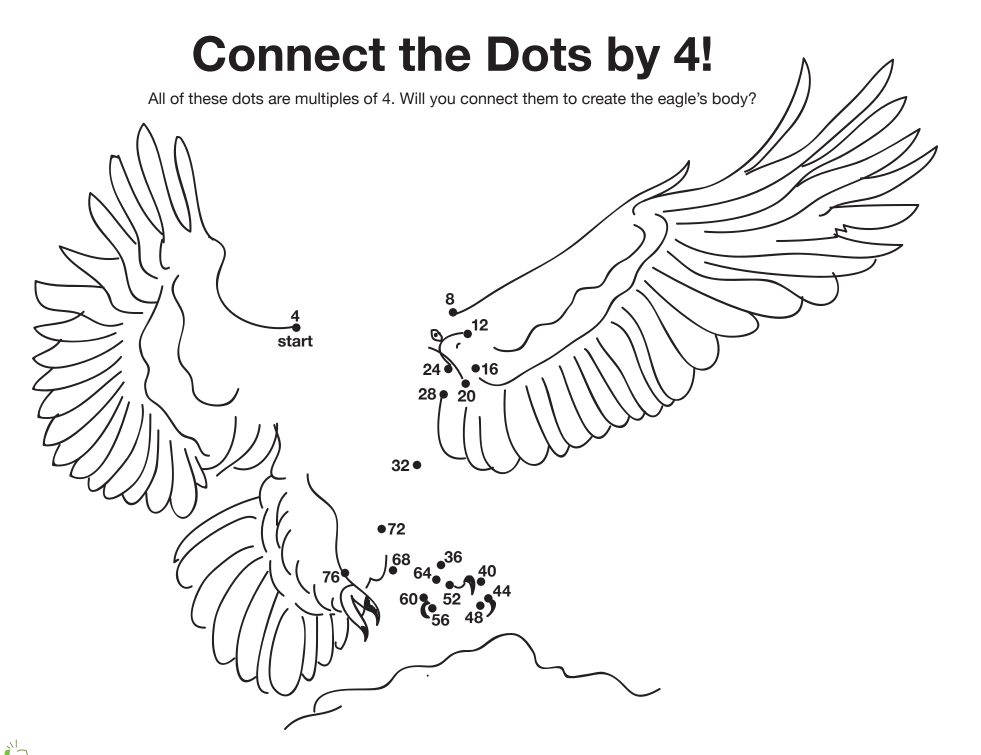


Connect the Dots by 3!

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

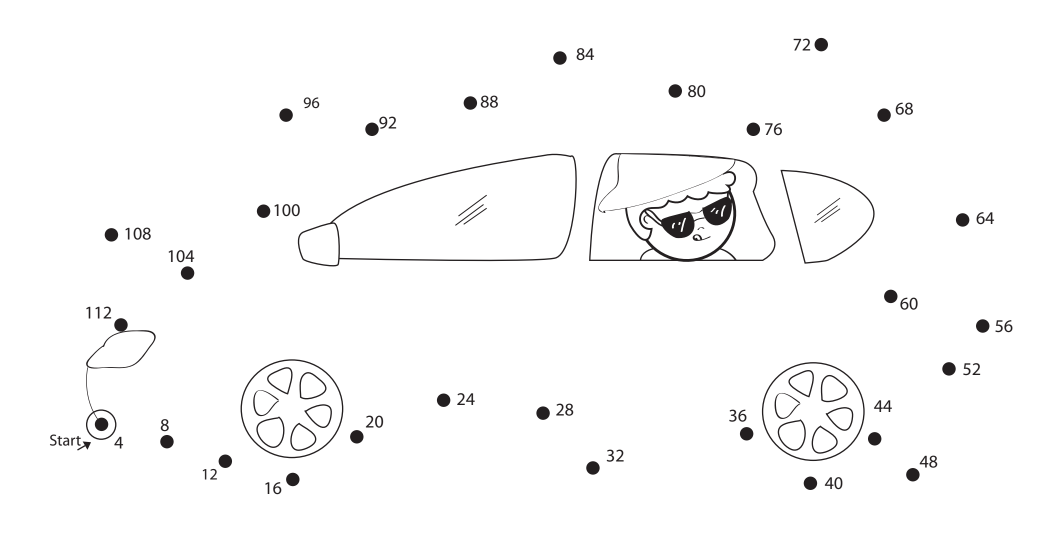






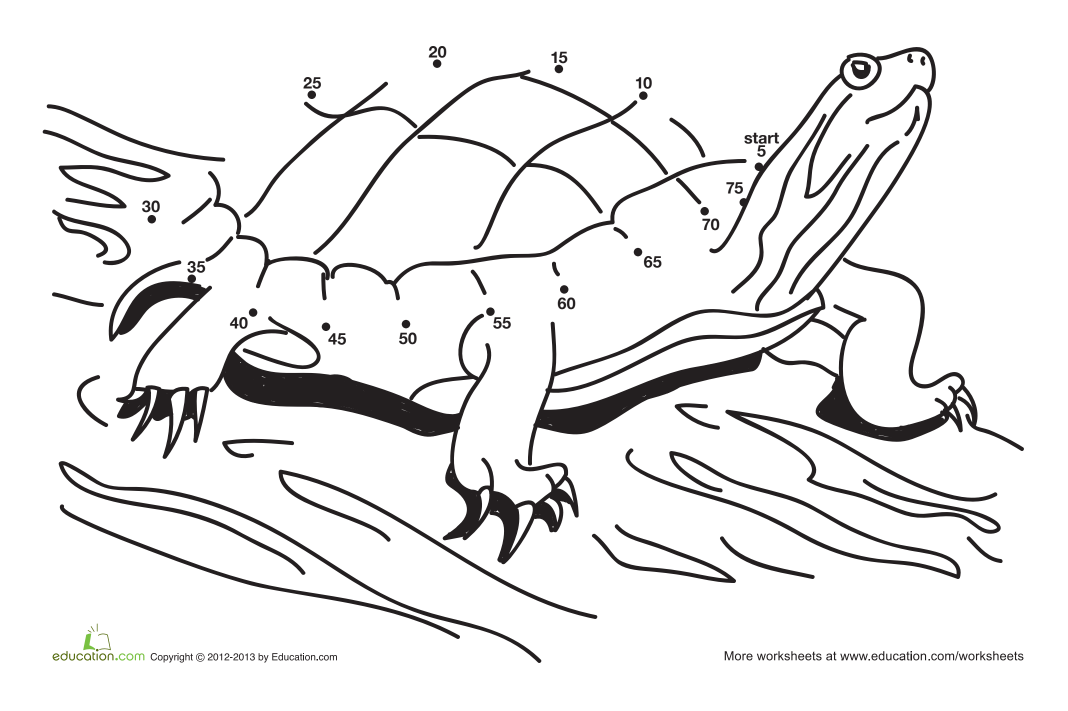
Connect the Dots: Practice Skip Counting by Fours!

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



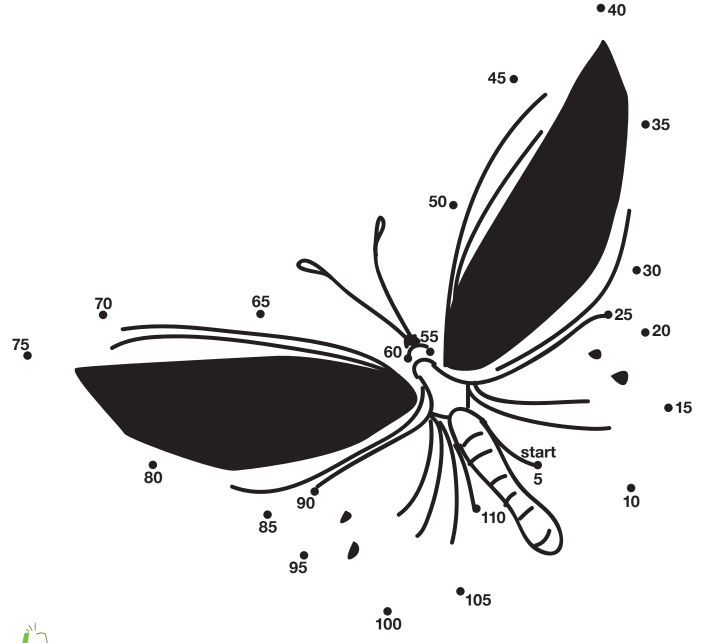
Connect the Dots by 5!

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

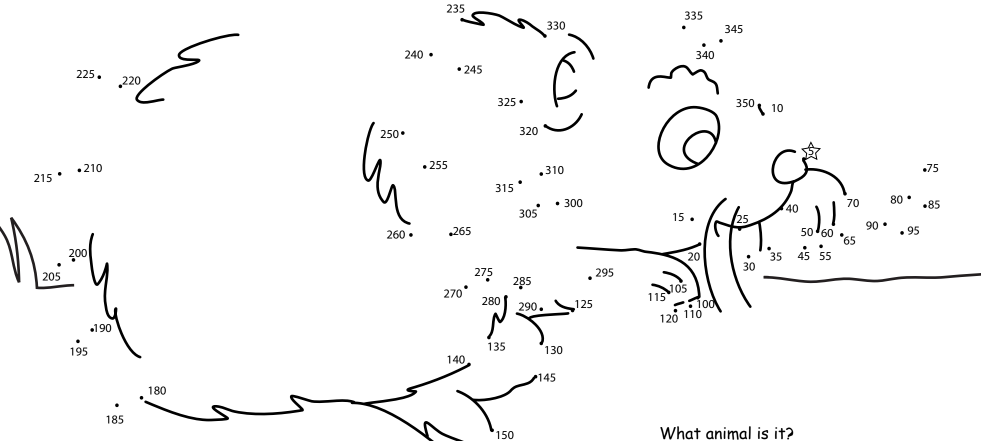


Connect the Dots by 5!

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







•165

155

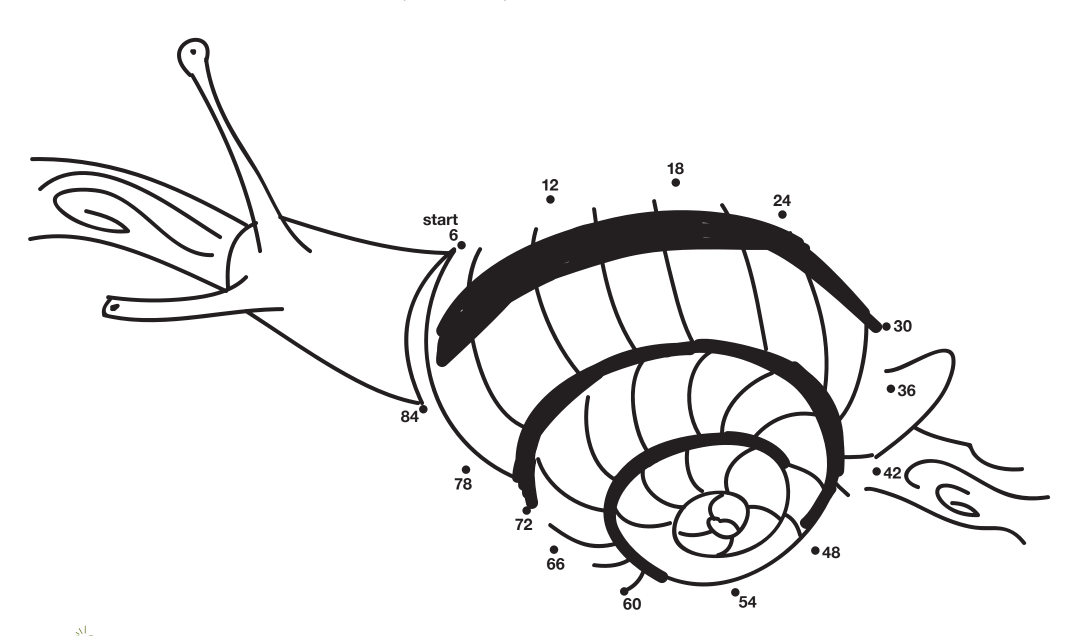
Count by 5's to complete

the picture.

160

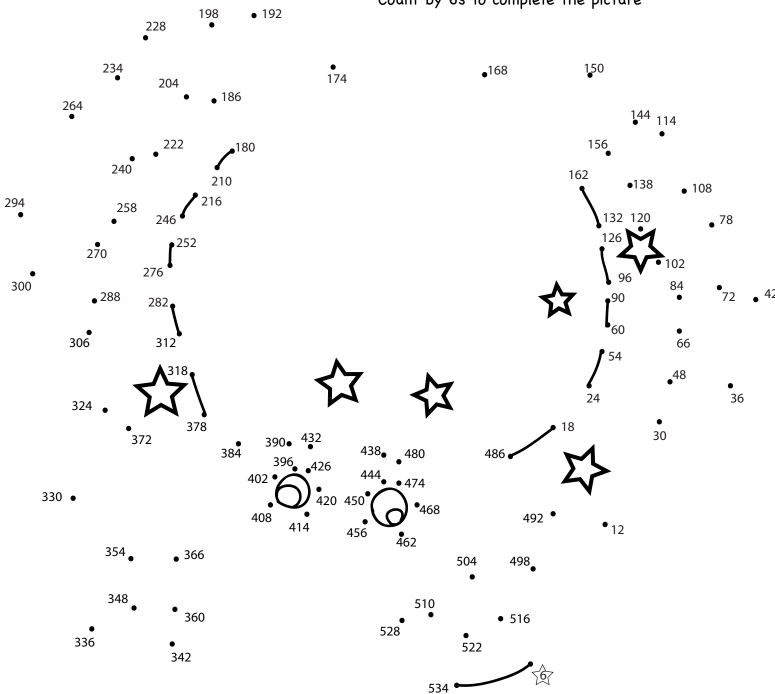
Connect the Dots by 6!

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

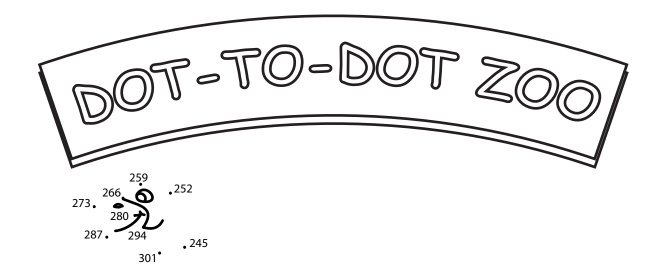


Cancer

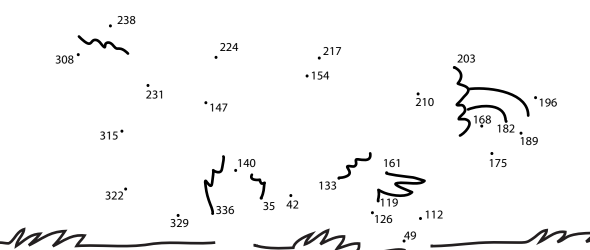
Connect the Dots by 7!

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





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



•343

• 28

350 357 364 378 14 371

.105 .98 56 .91 .77 .70

Connect the Dots by 9!

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

