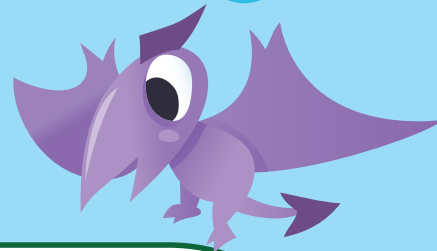


DINOSAUR

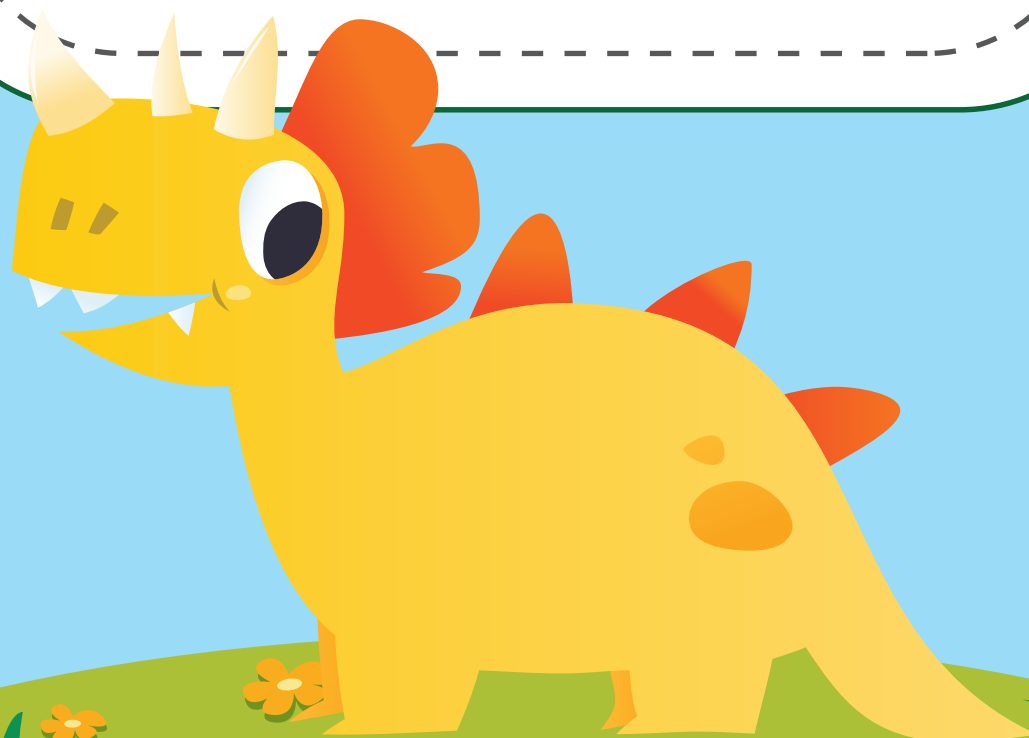
Math Activities

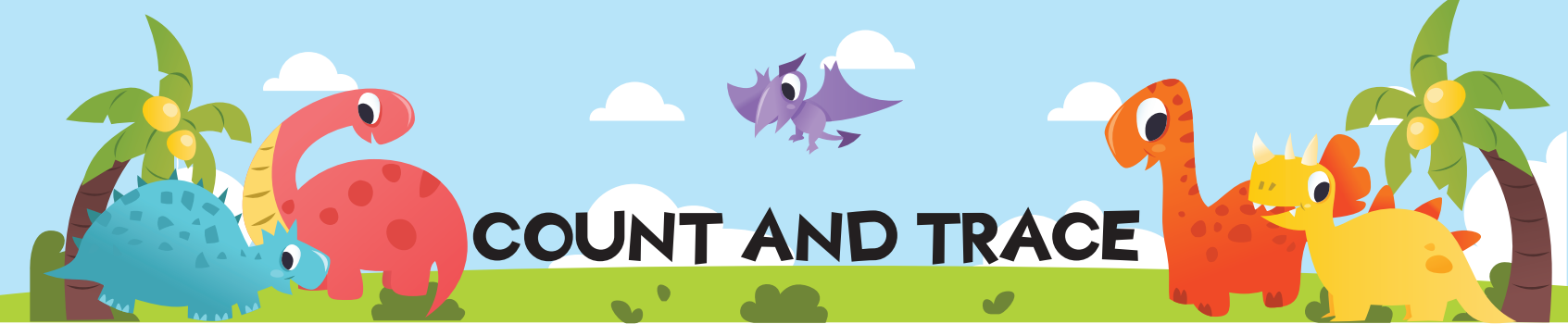


This workbook belongs to:



A large, rounded rectangular box with a dashed border, containing three horizontal lines for writing the owner's name.



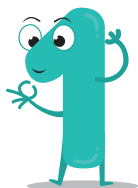


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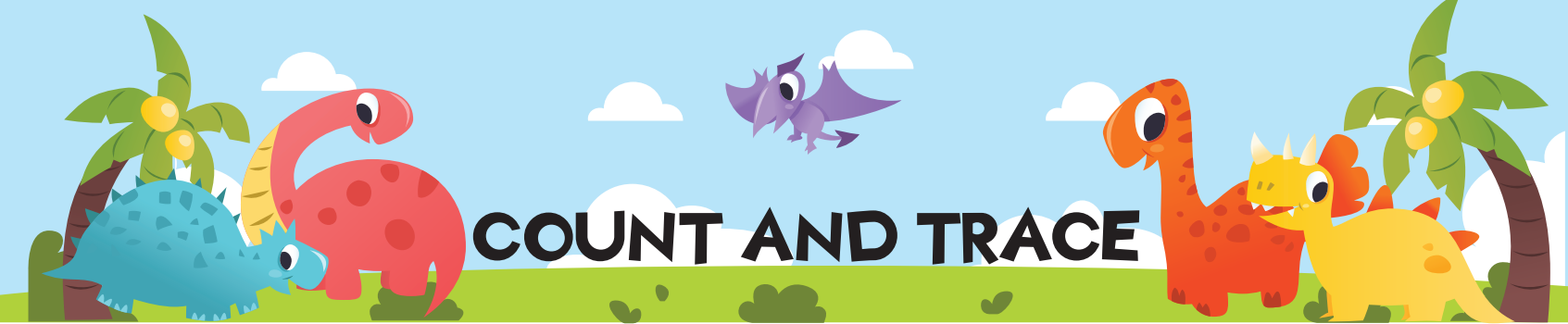


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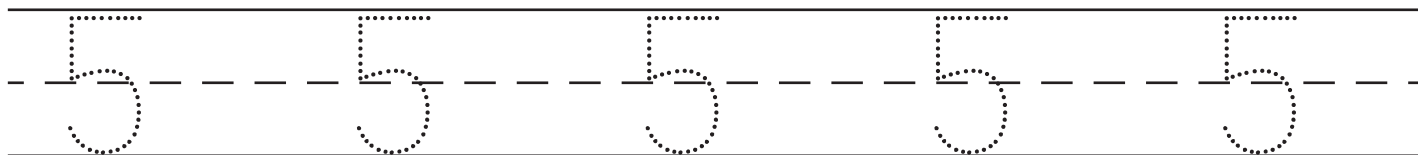
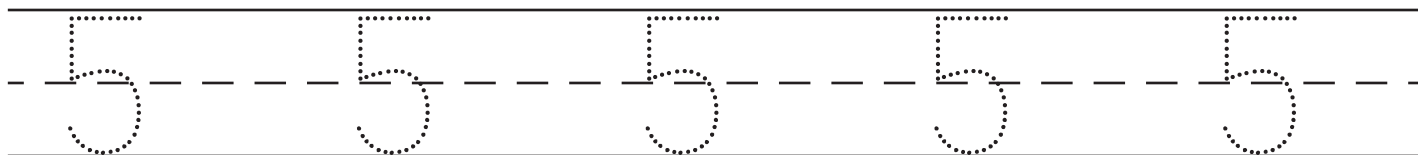
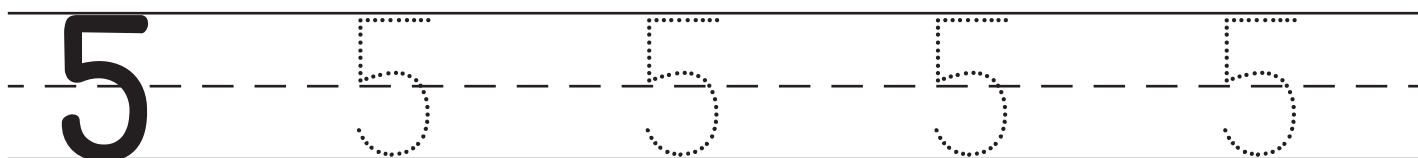
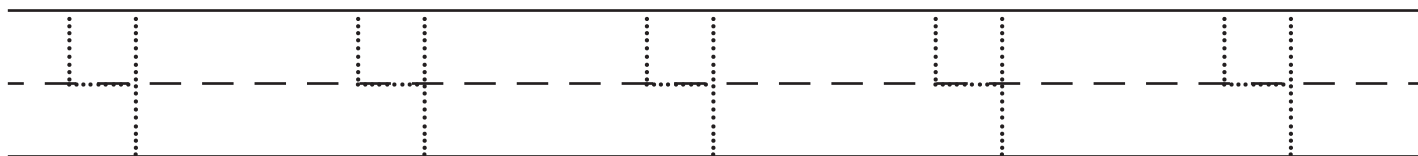
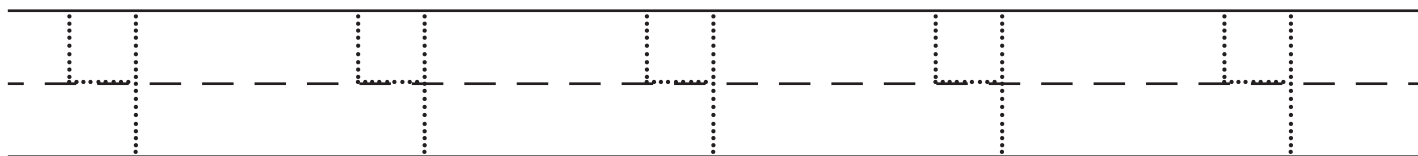
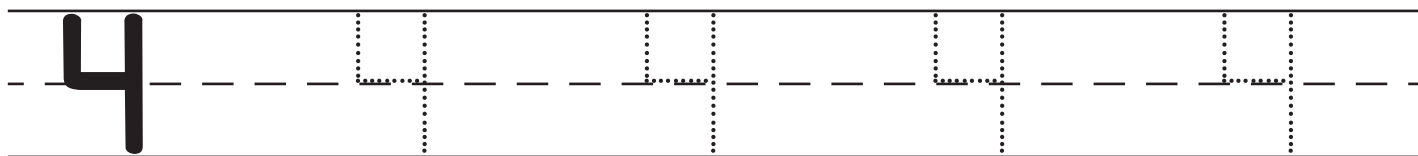
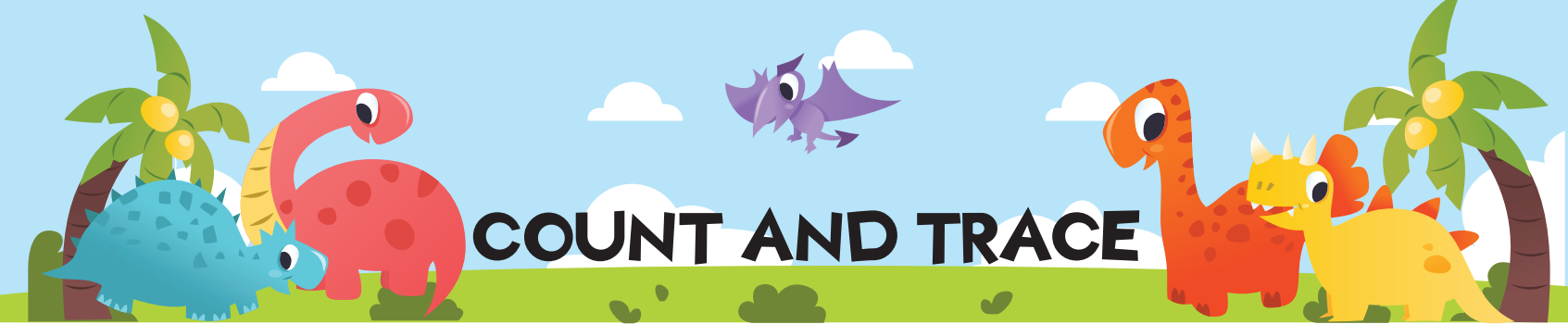
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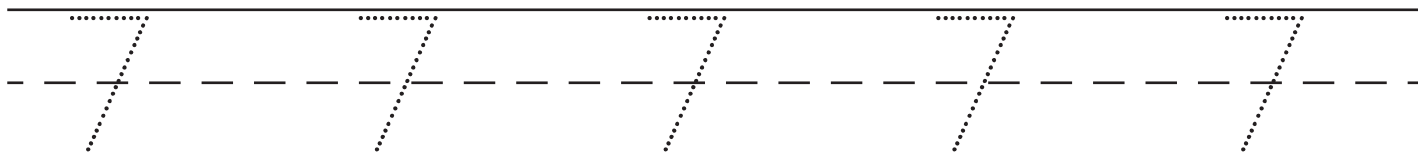
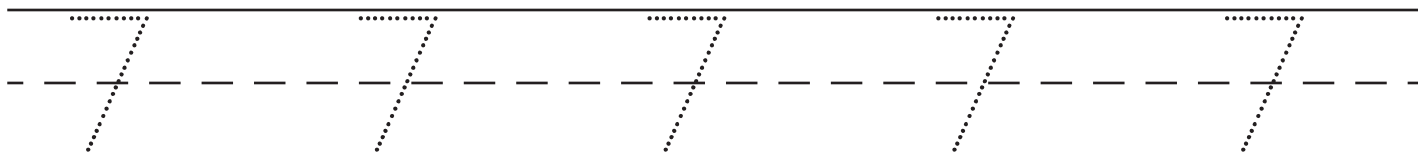
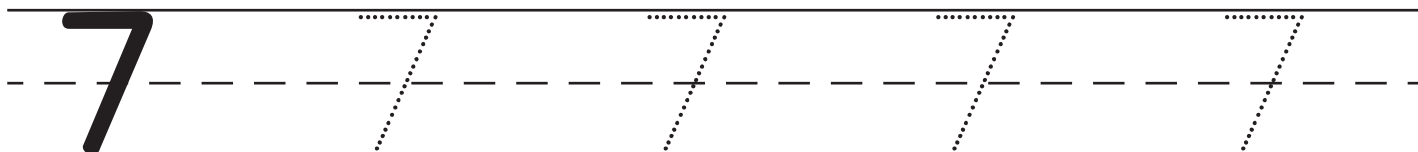
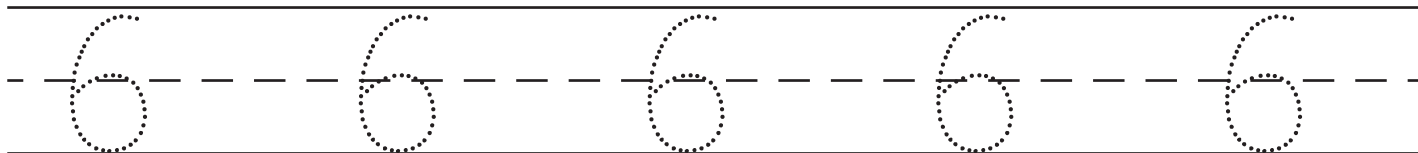
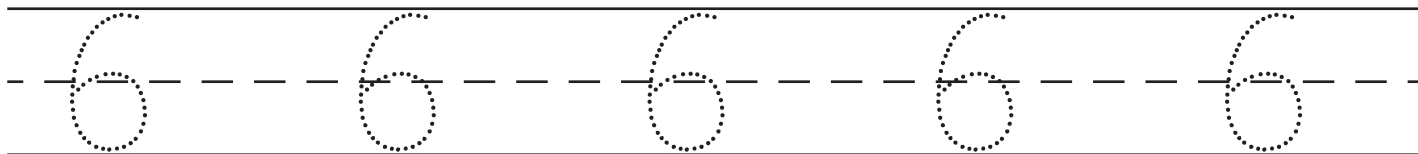
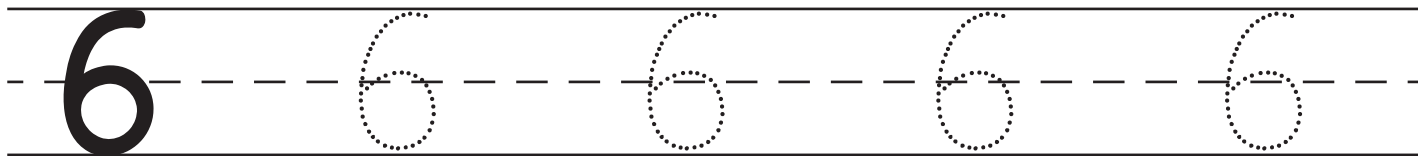
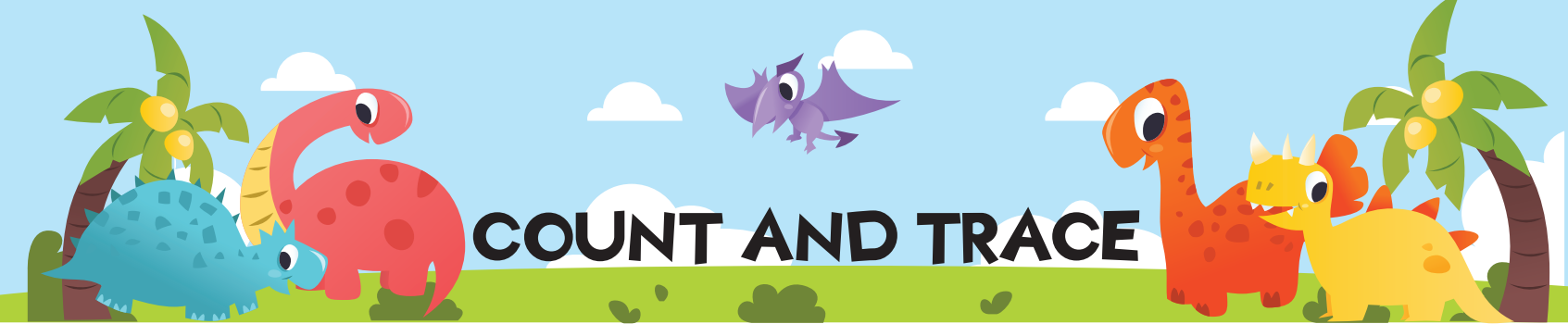


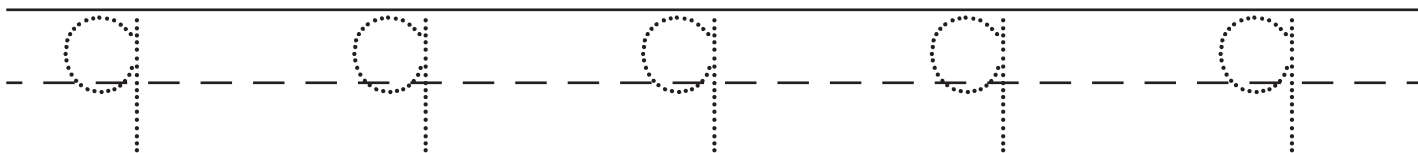
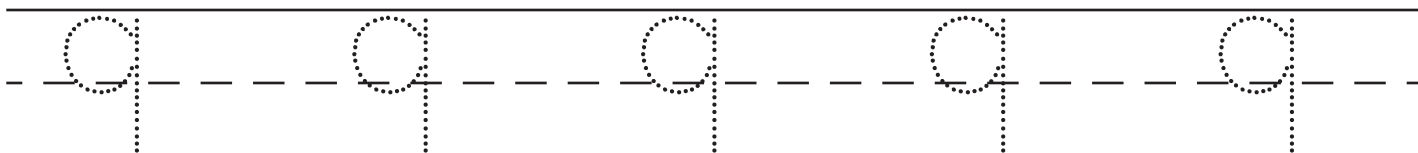
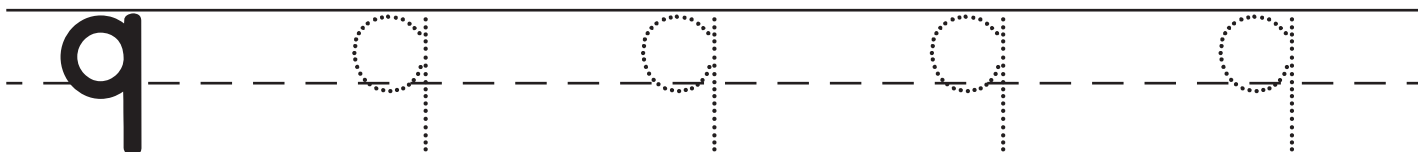
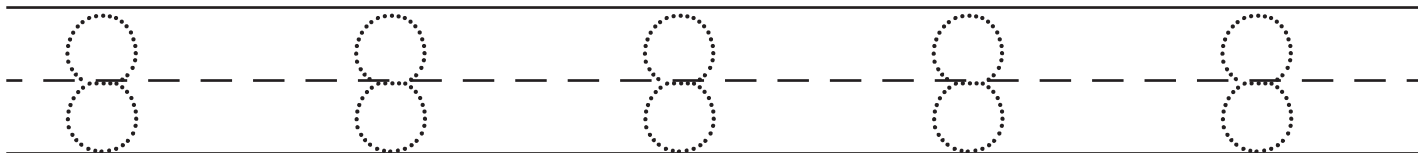
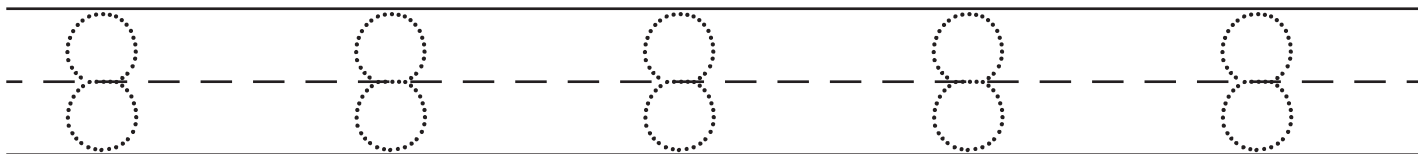
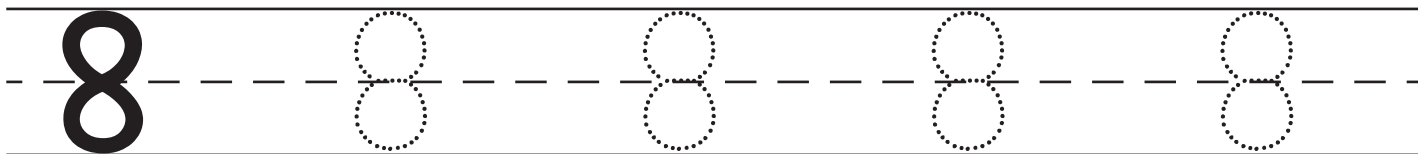
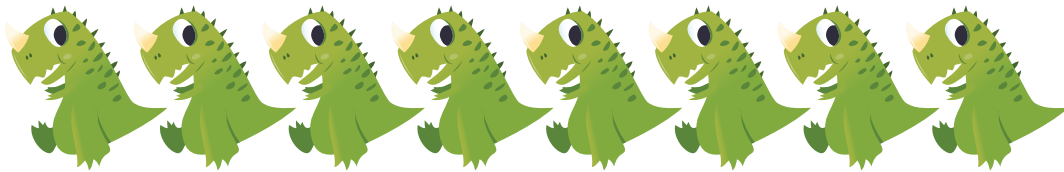
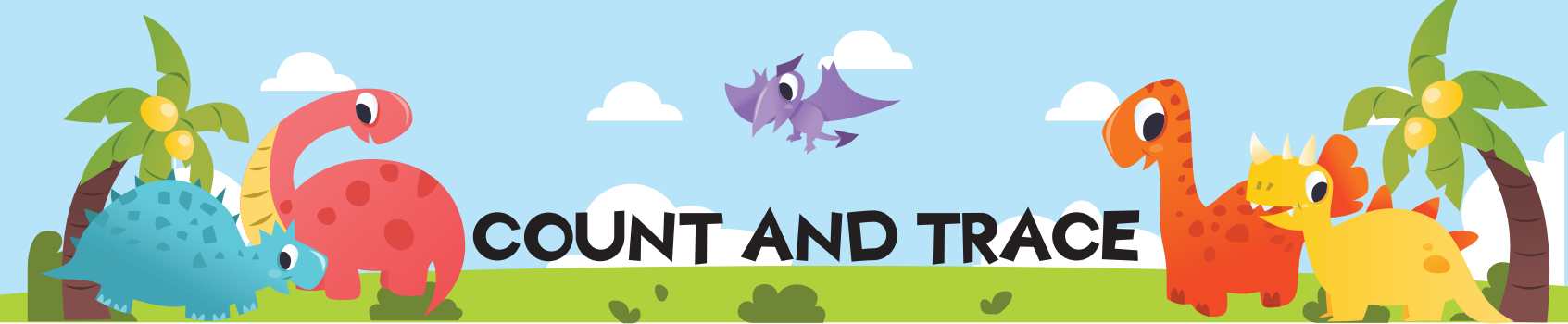
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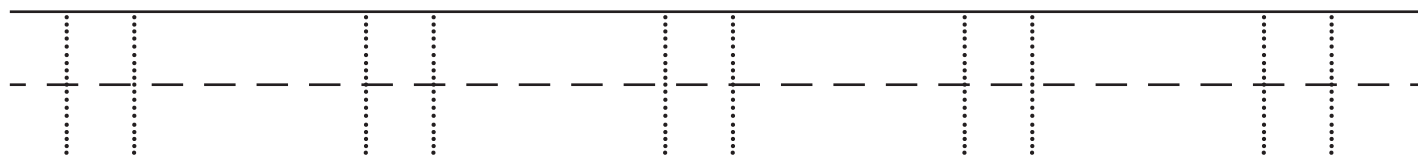
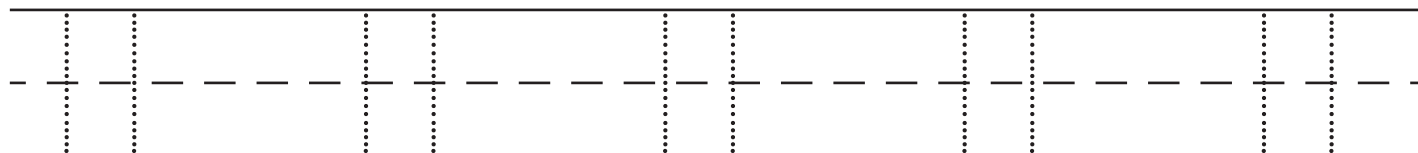
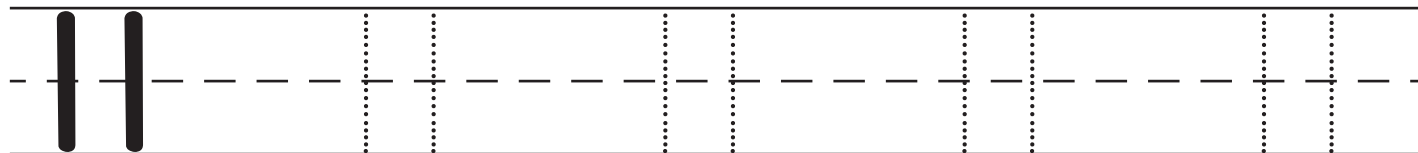
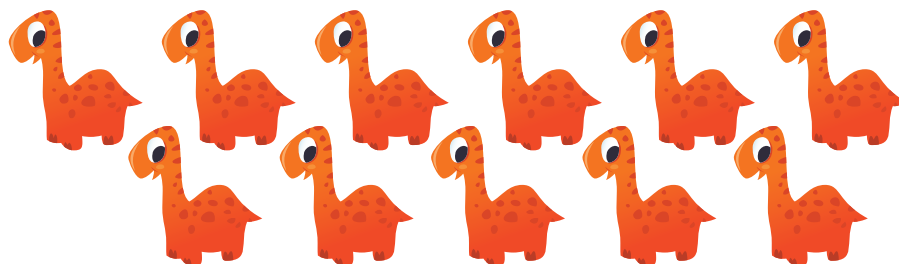
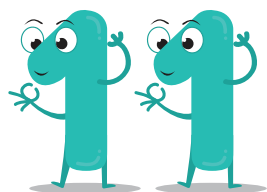
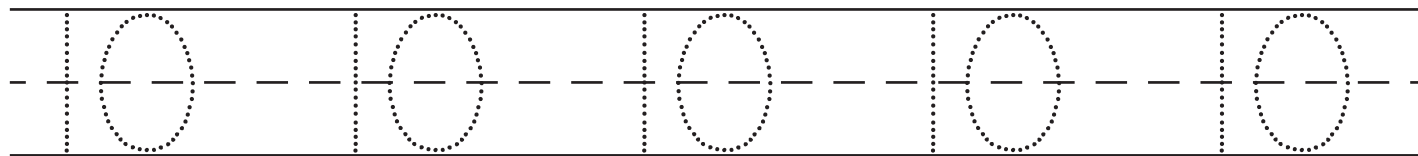
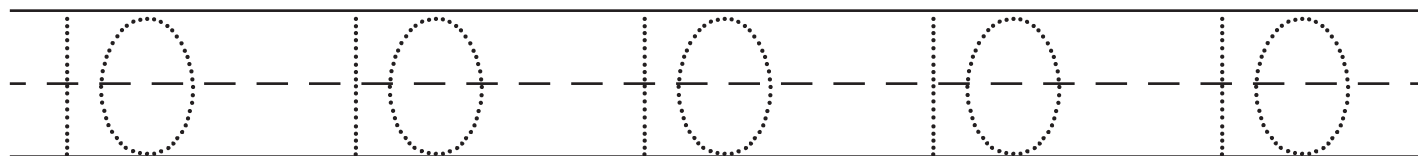
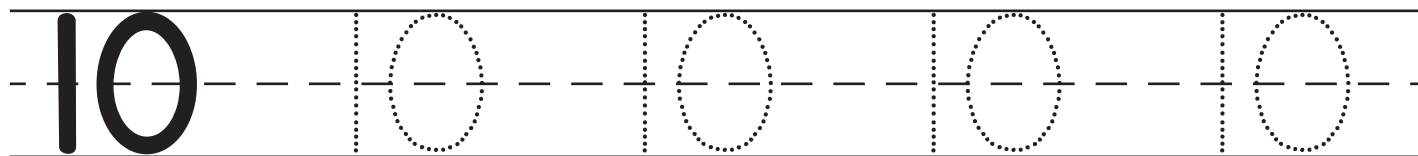
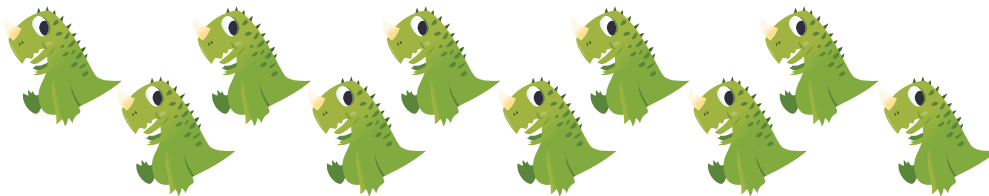
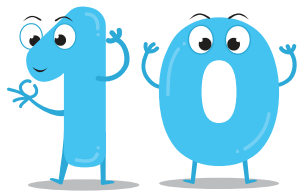
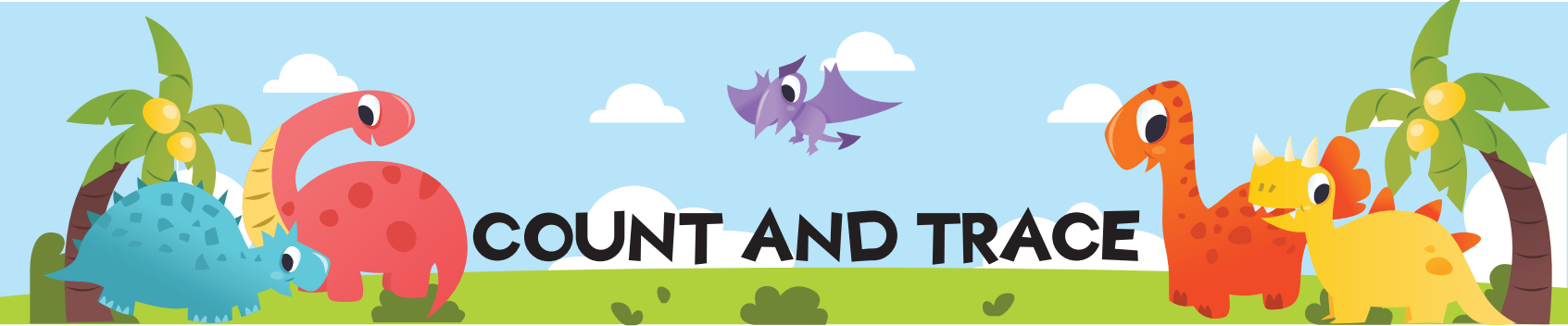
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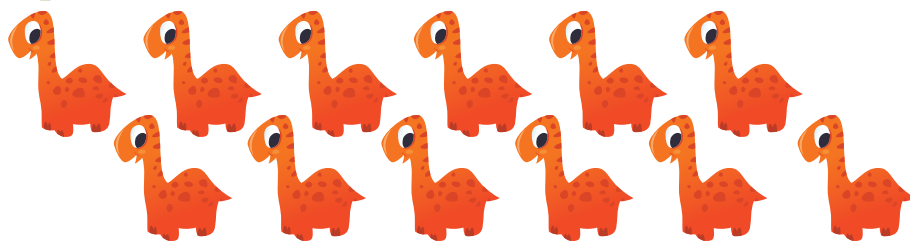
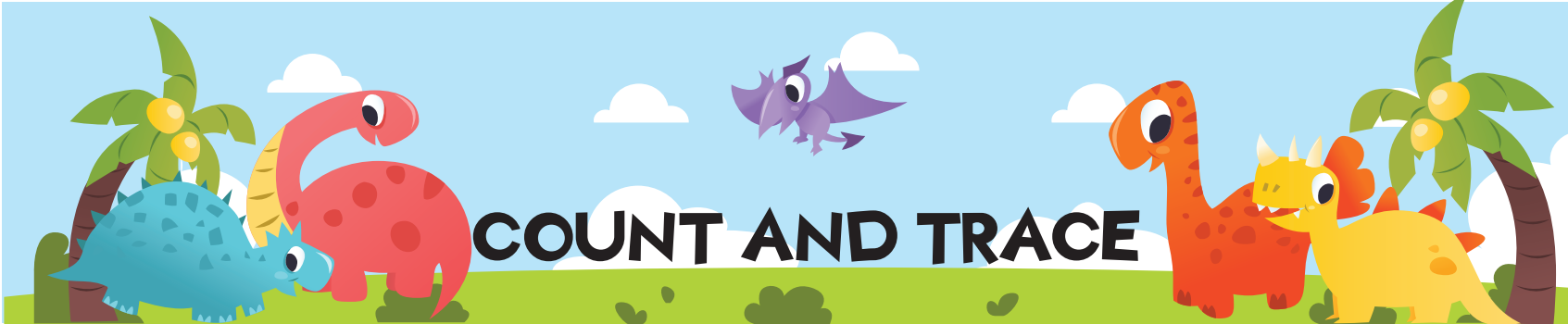
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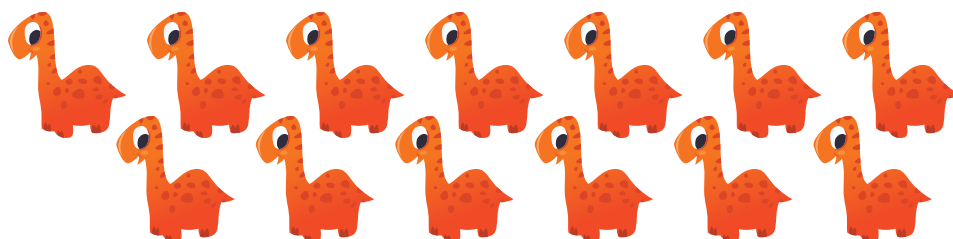
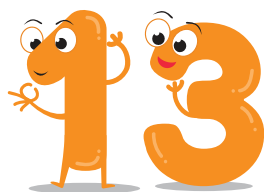




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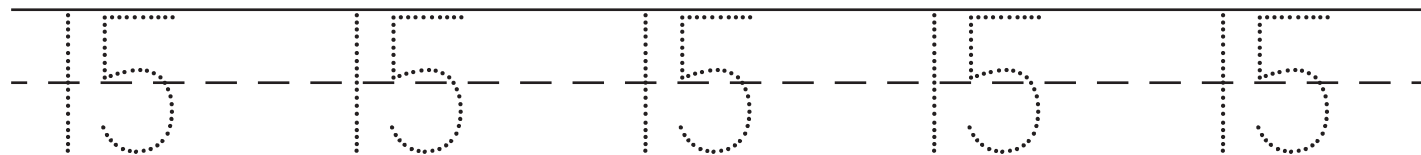
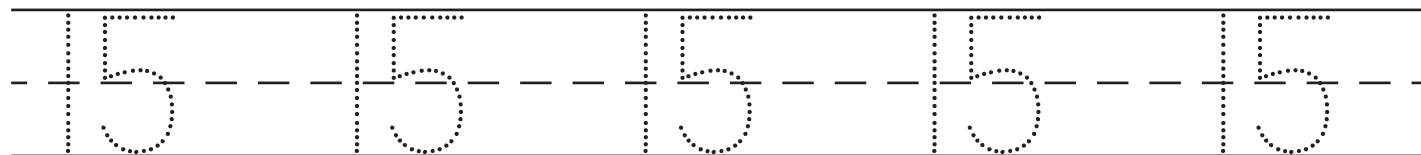
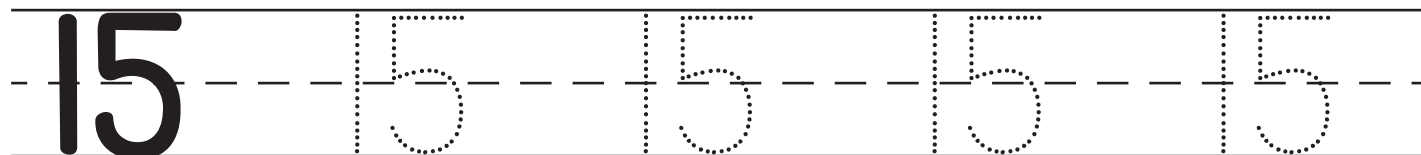
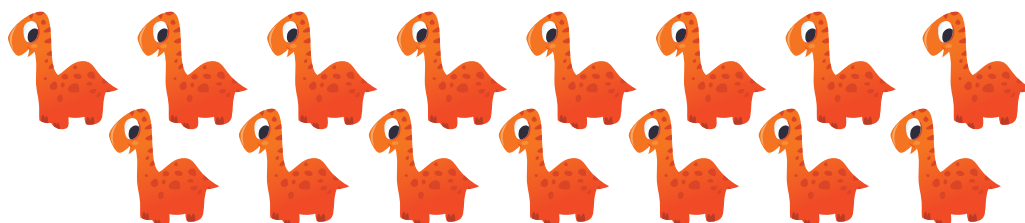
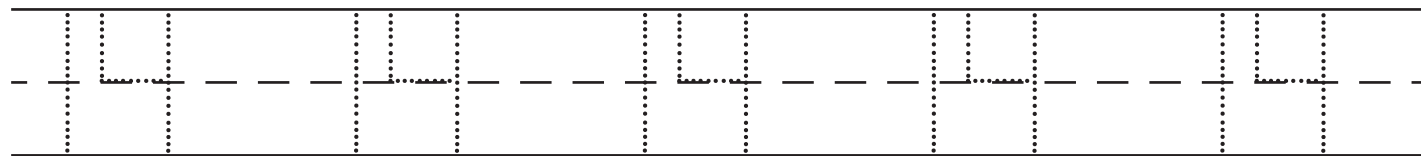
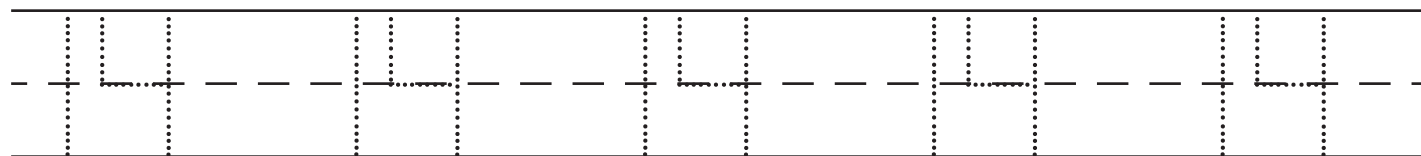
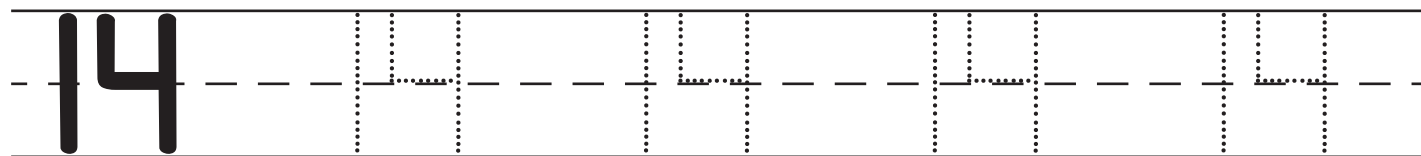
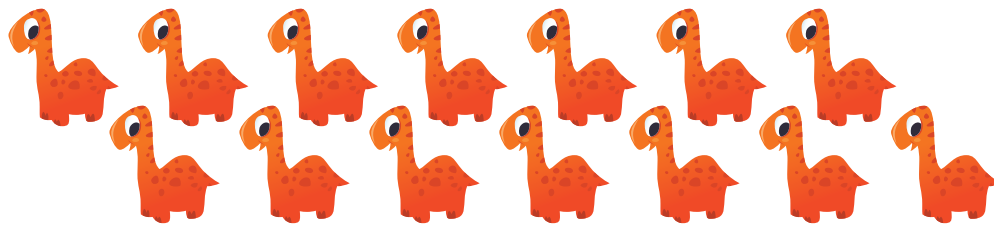
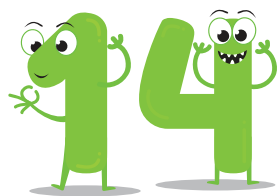
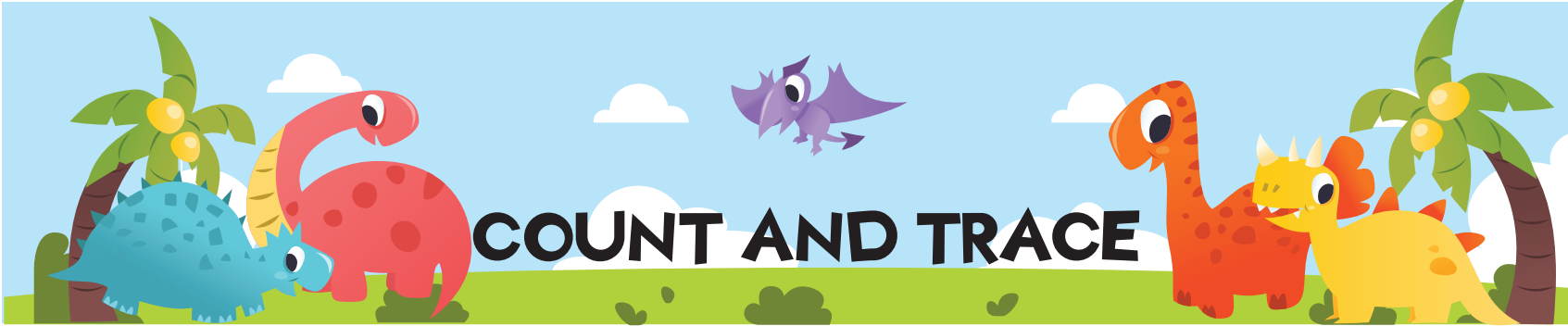
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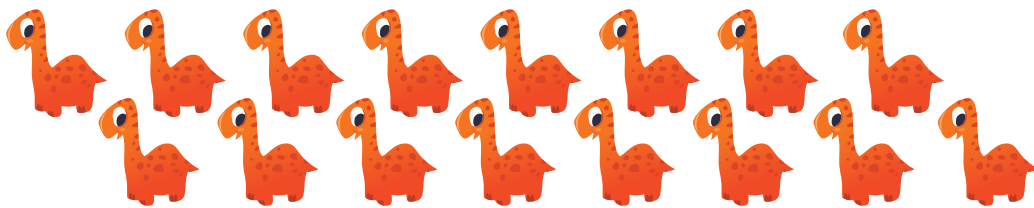
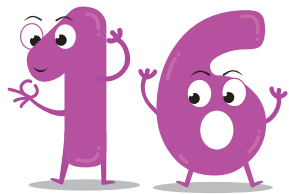
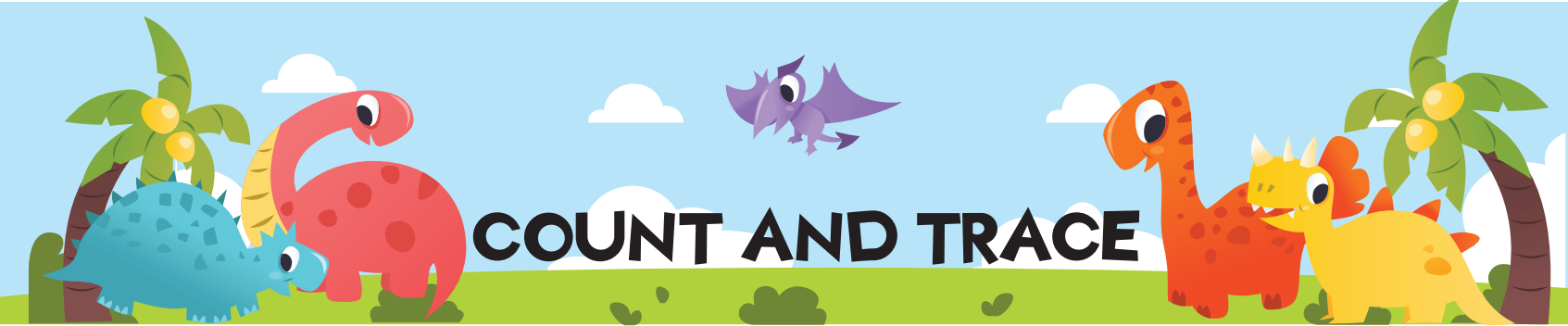


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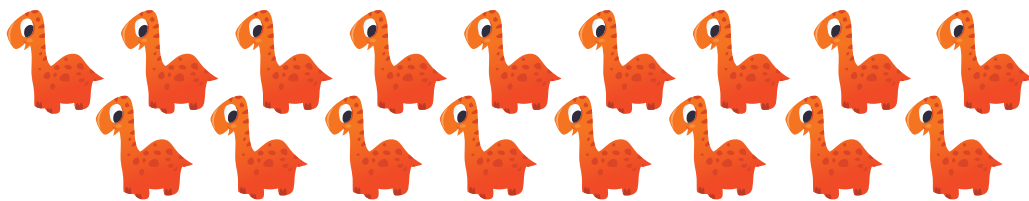




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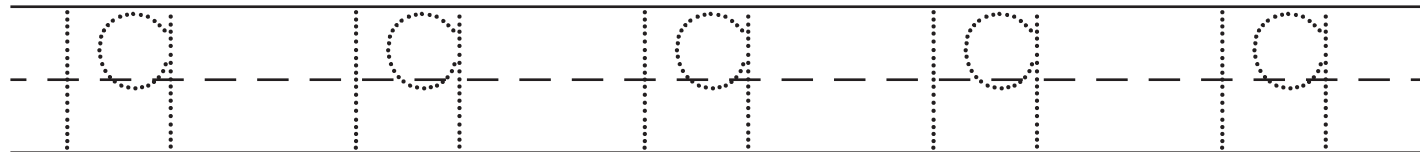
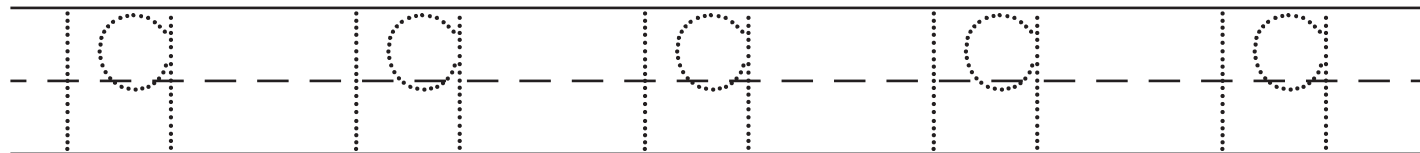
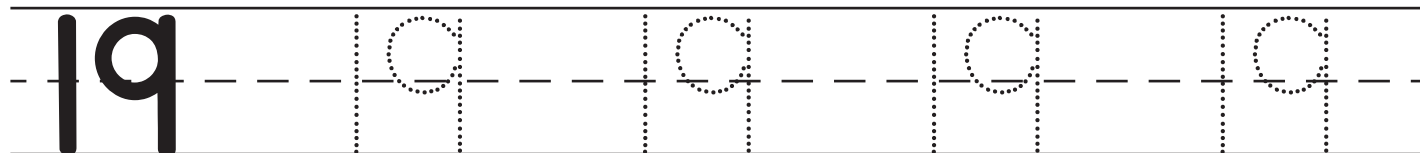
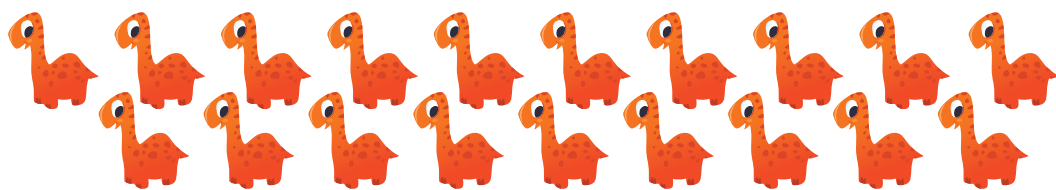
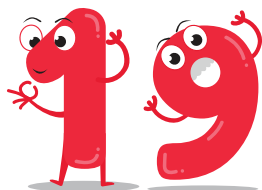
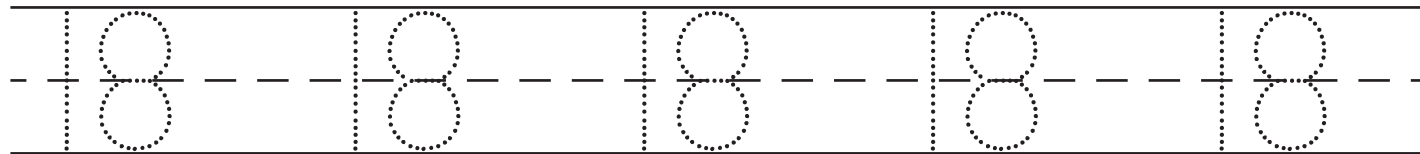
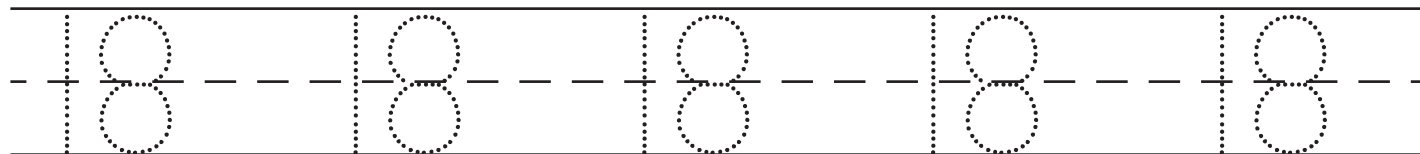
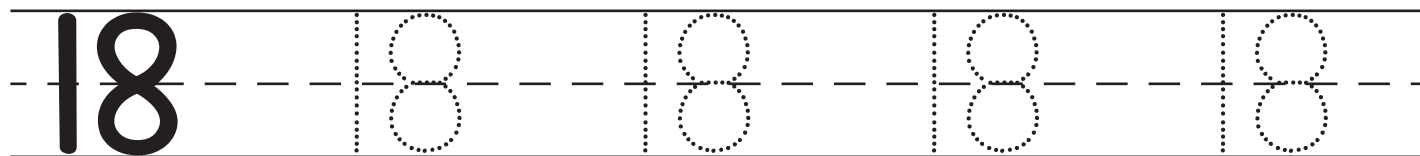
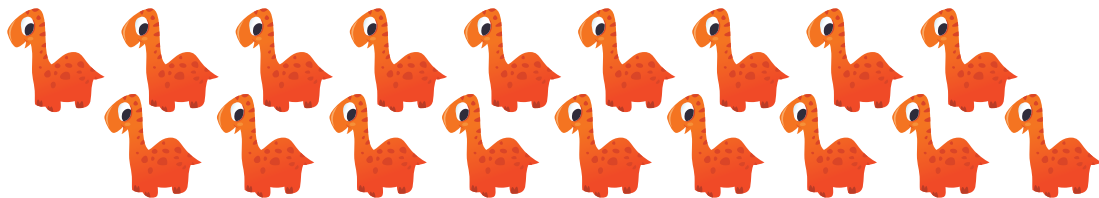
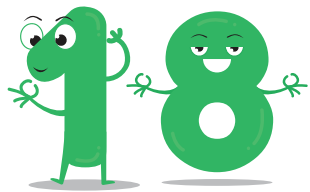
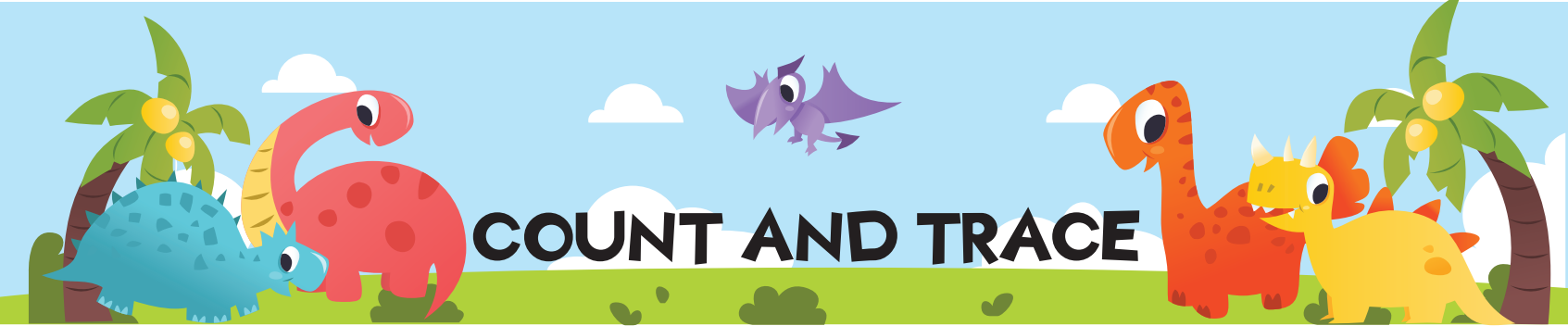
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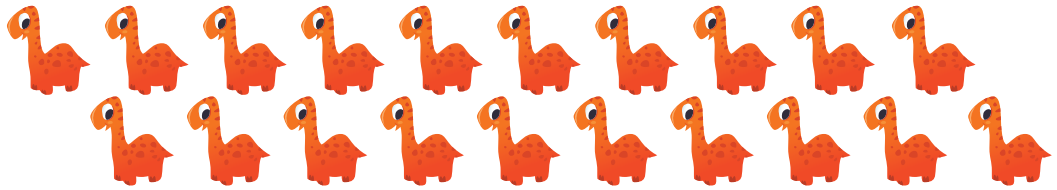
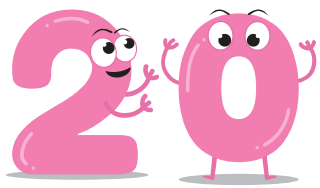
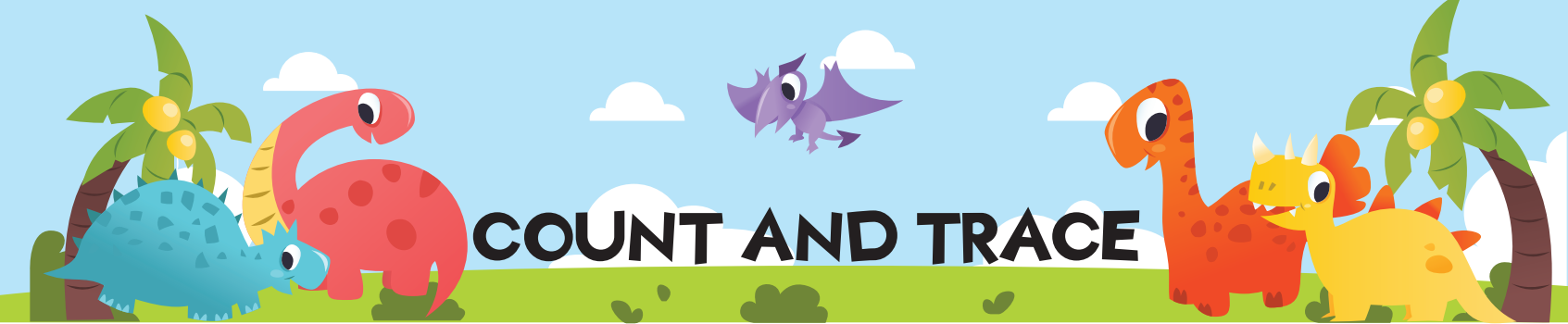


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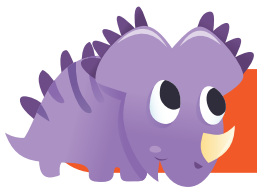




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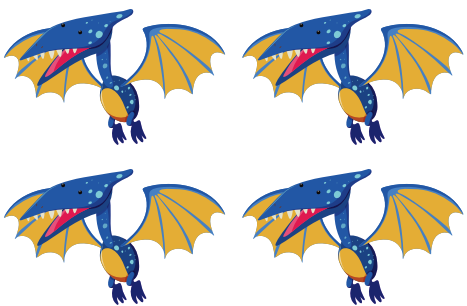
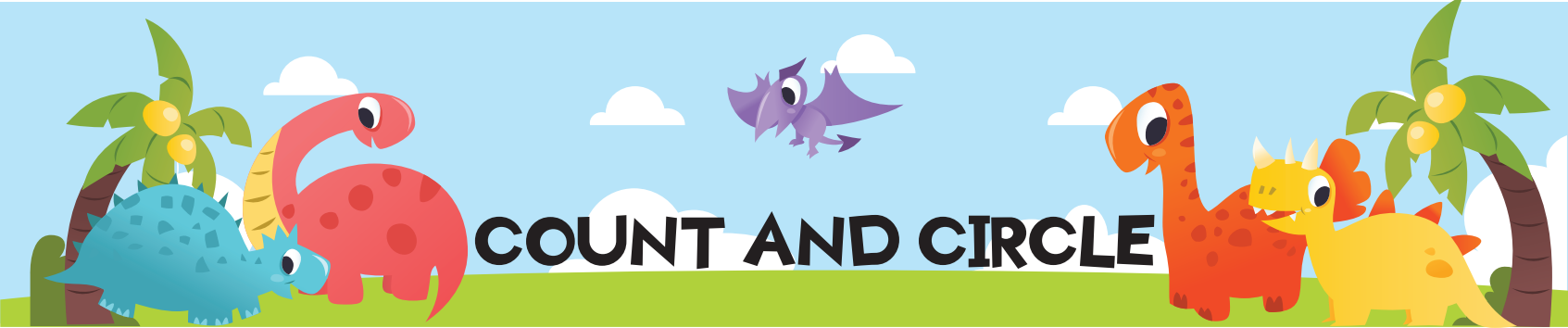
What is your date of birth? Write in numbers.



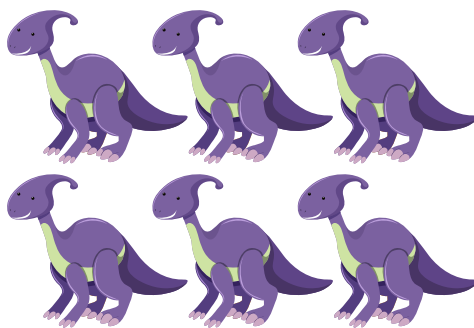
Day

Month

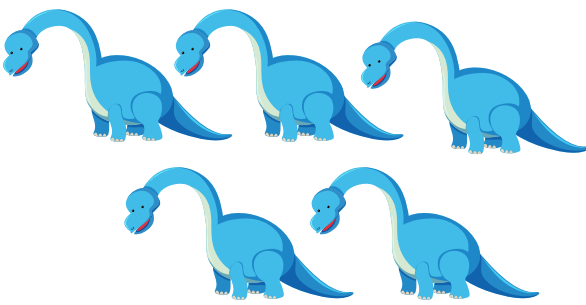
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5 6 4



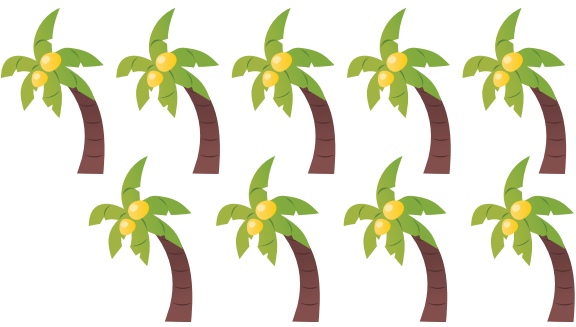
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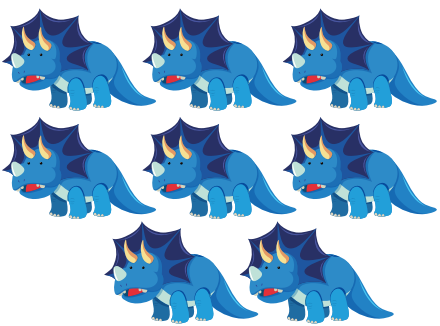
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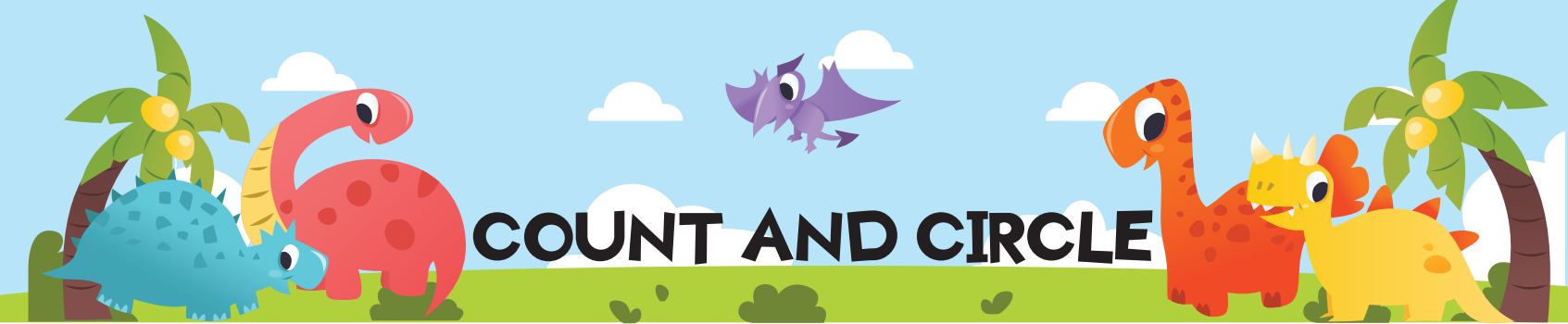
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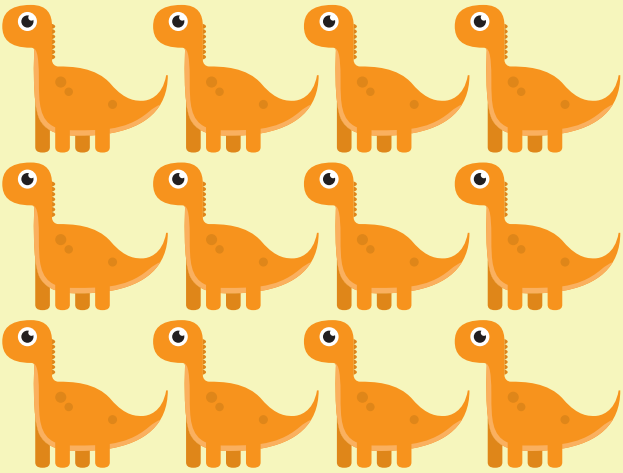
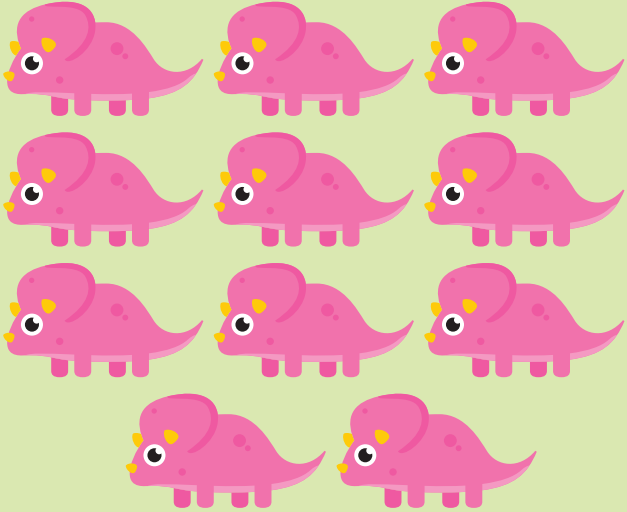
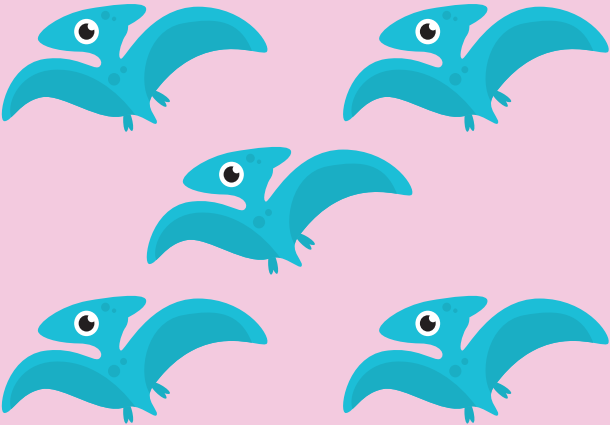
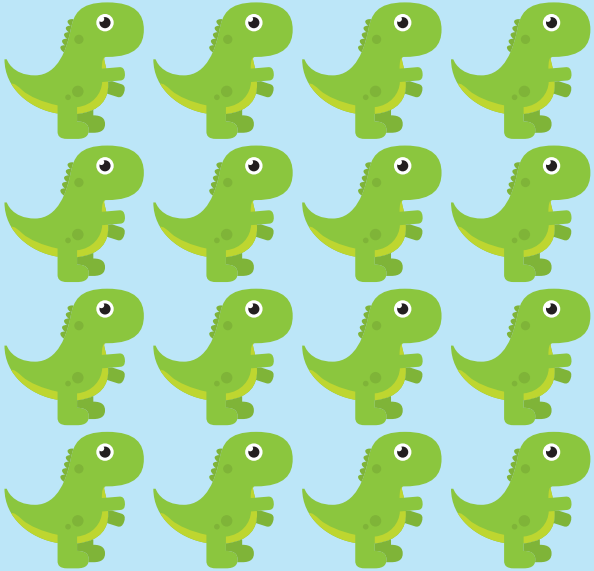


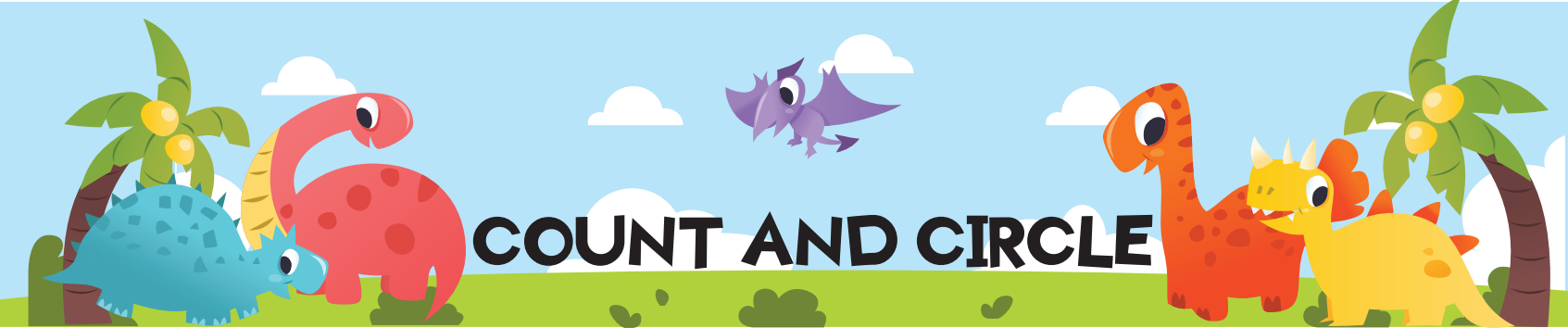
8 10 9



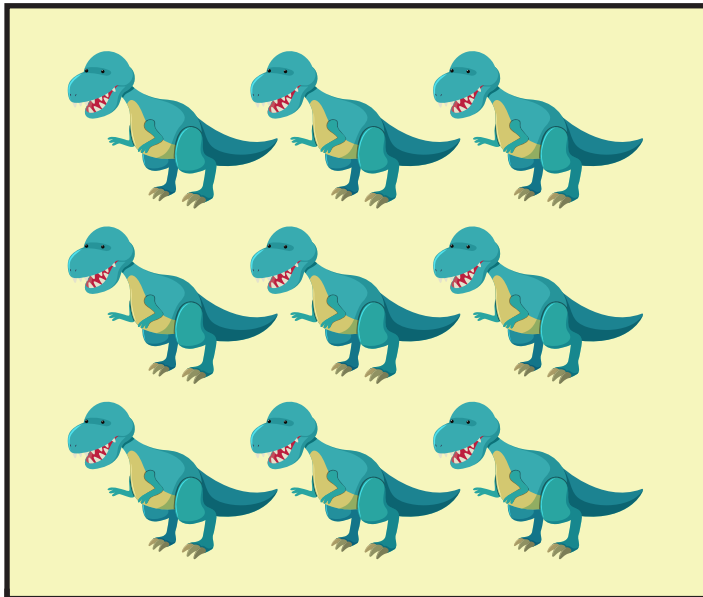
7 8 9



	
9 11 12	10 13 11
	
5 7 9	14 15 16



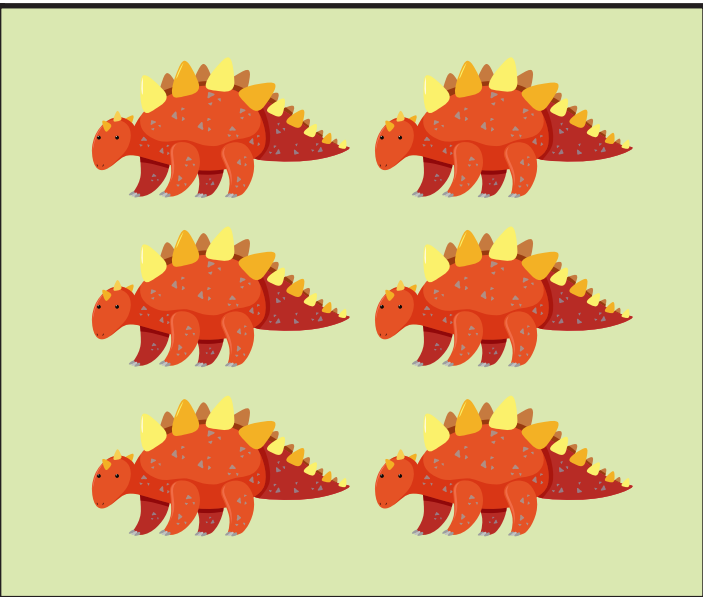
COUNT AND CIRCLE



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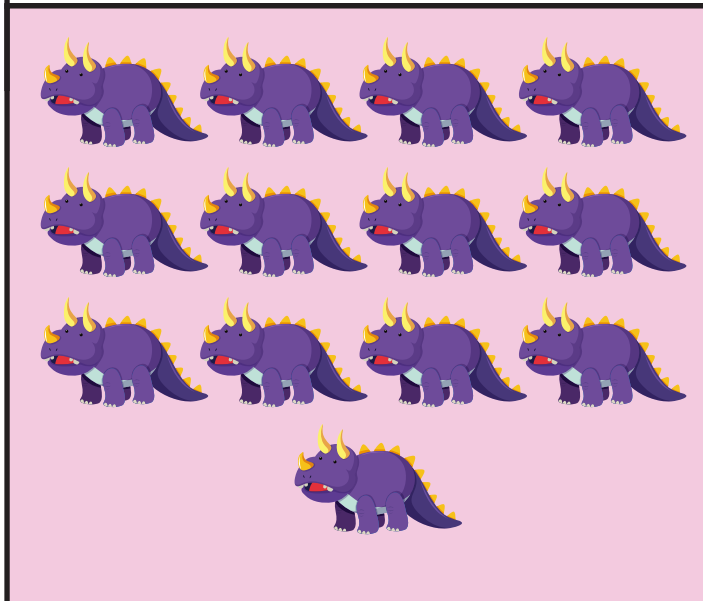
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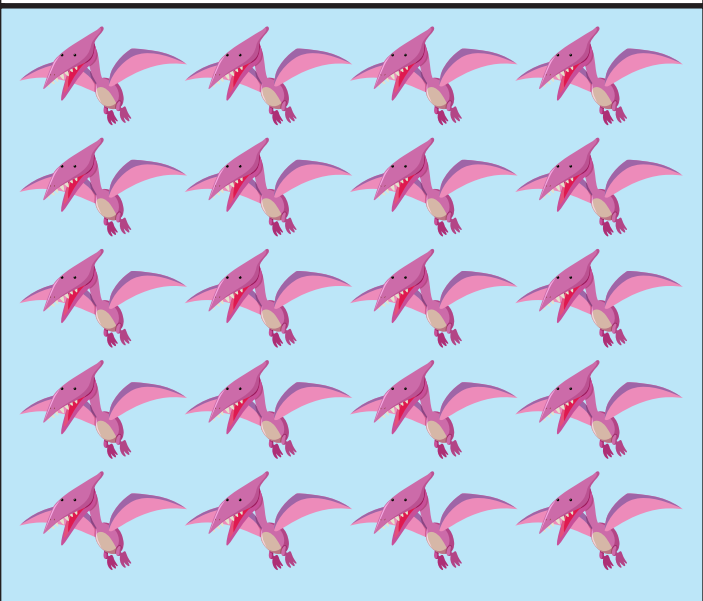
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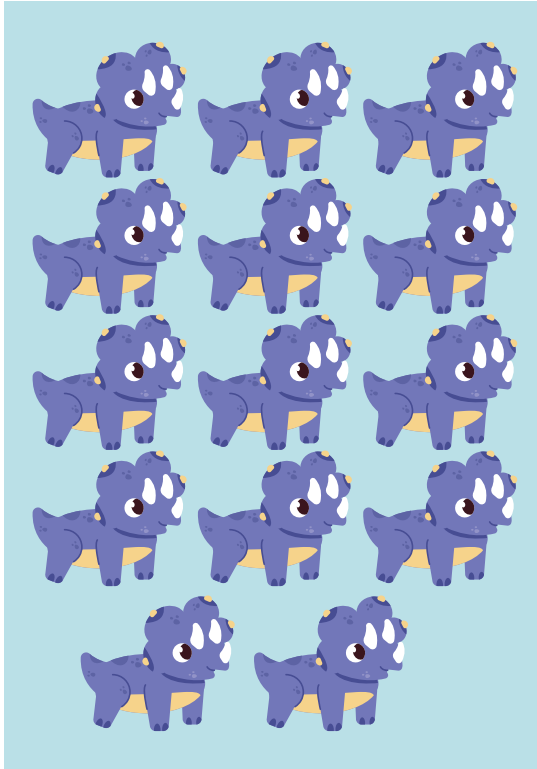
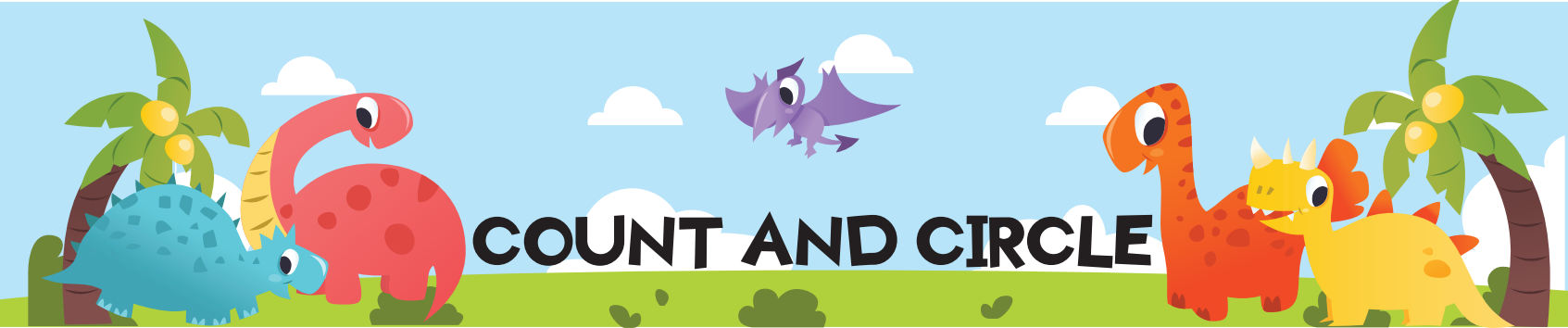
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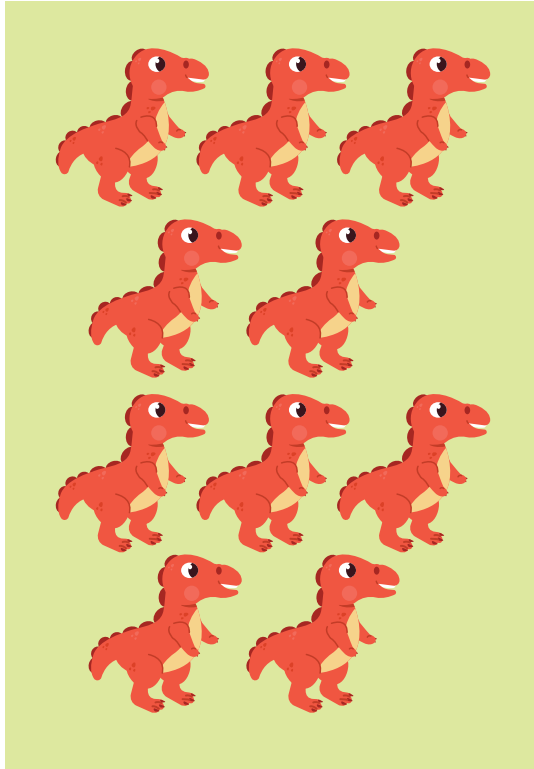


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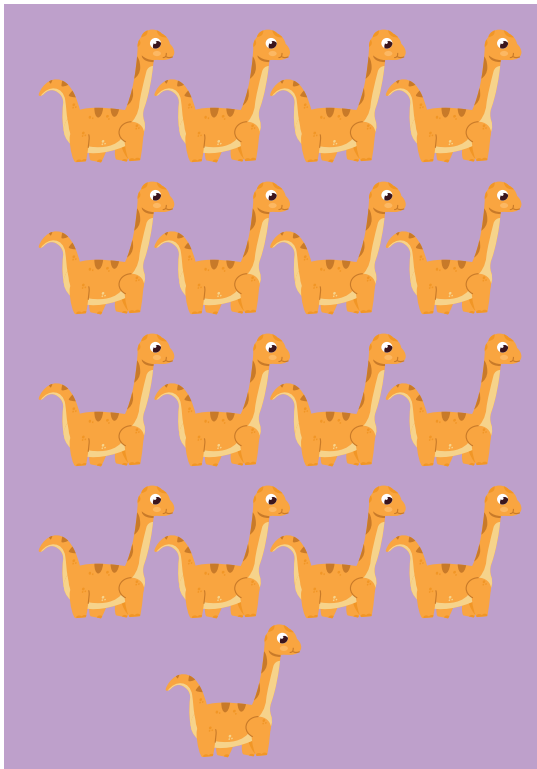


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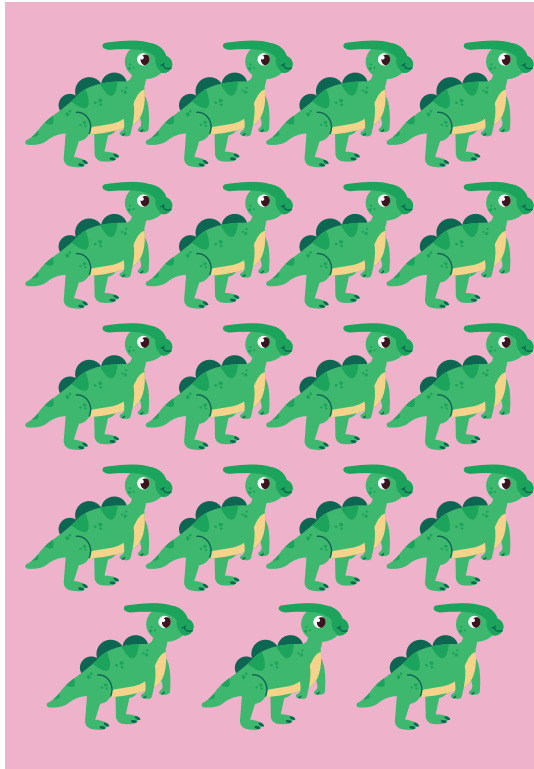


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17

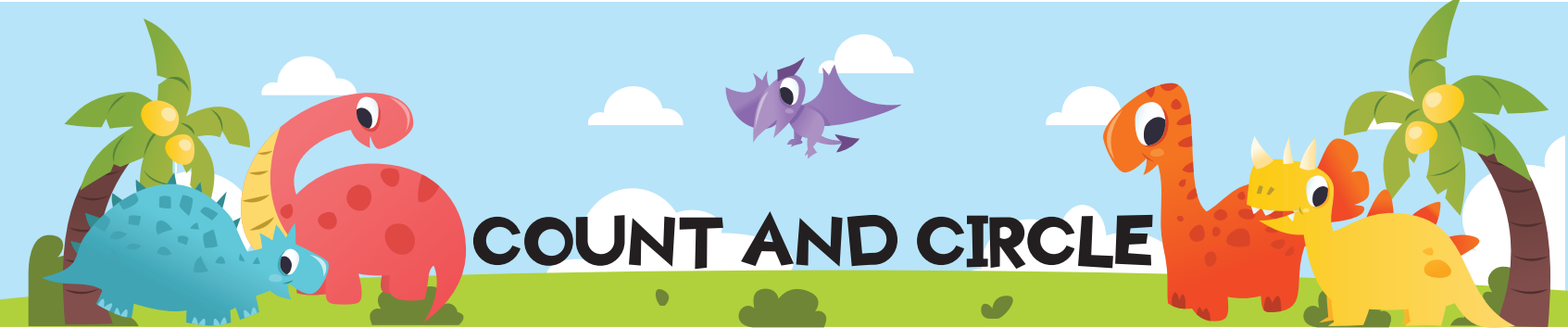


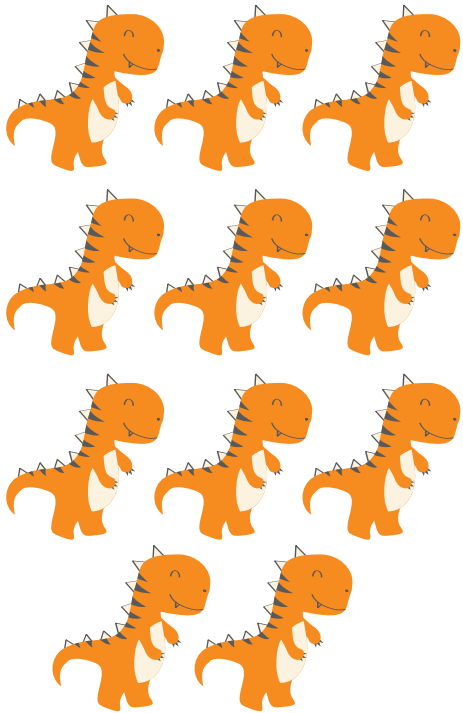
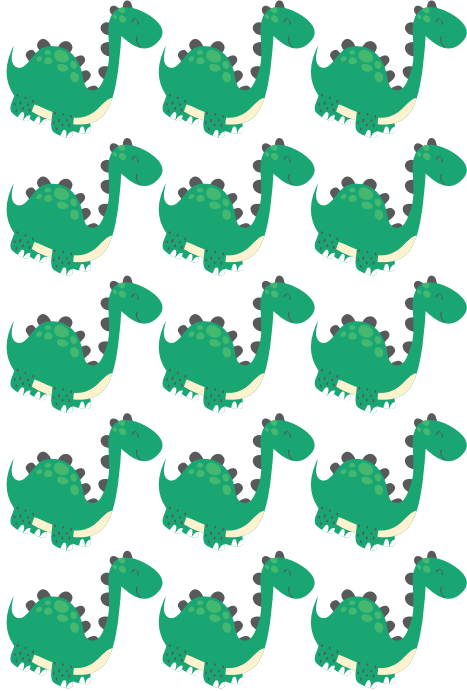
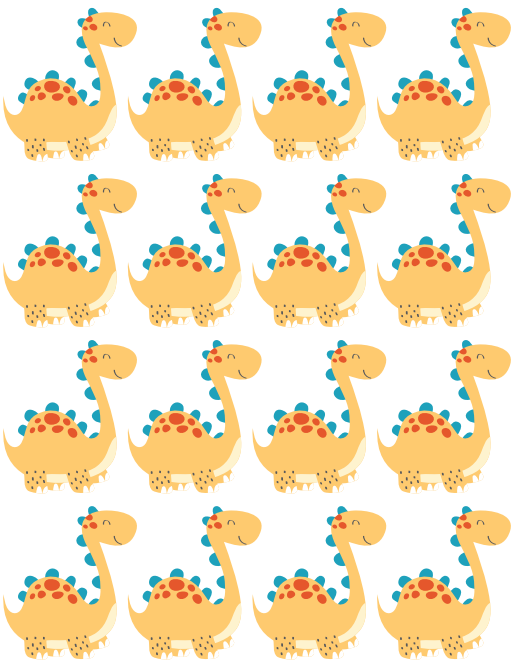
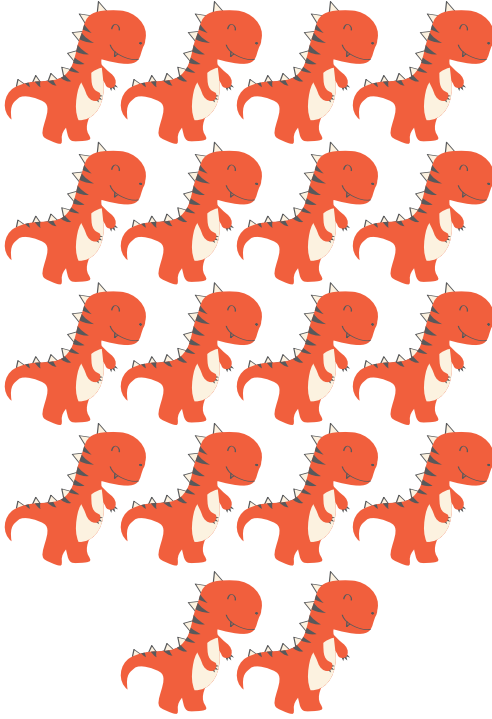
16

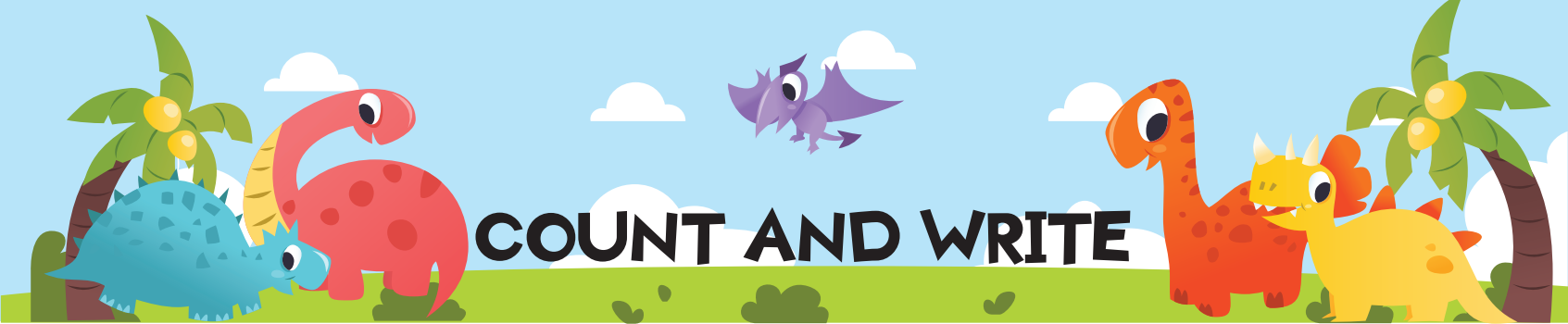
17

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18



	10 12 11 13		18 15 17 14
	19 15 14 16		18 16 19 20



Count the dinosaurs and write the number in the box below.

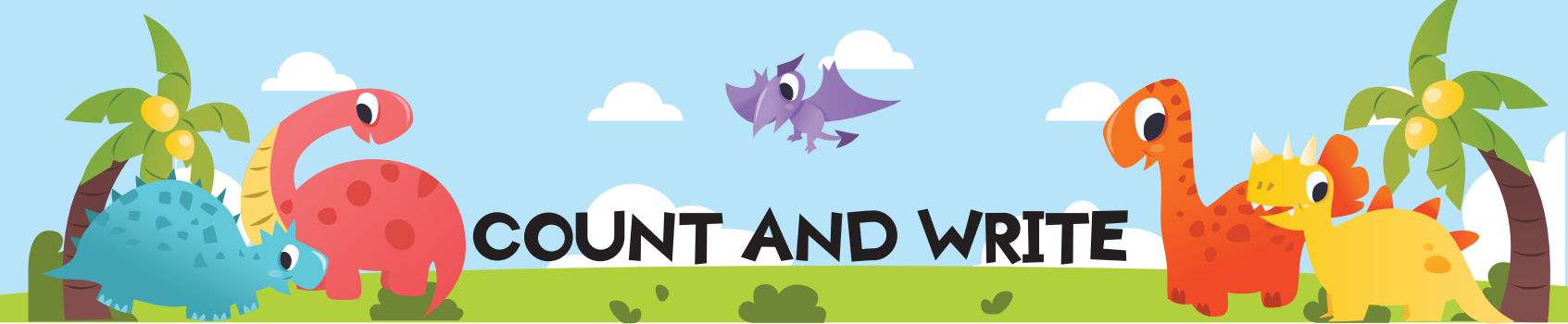
Count the dinosaurs and write the number in the box below.

Count the dinosaurs and write the number in the box below.

Count the dinosaurs and write the number in the box below.

Count the dinosaurs and write the number in the box below.

Count the palm trees and write the number in the box below.



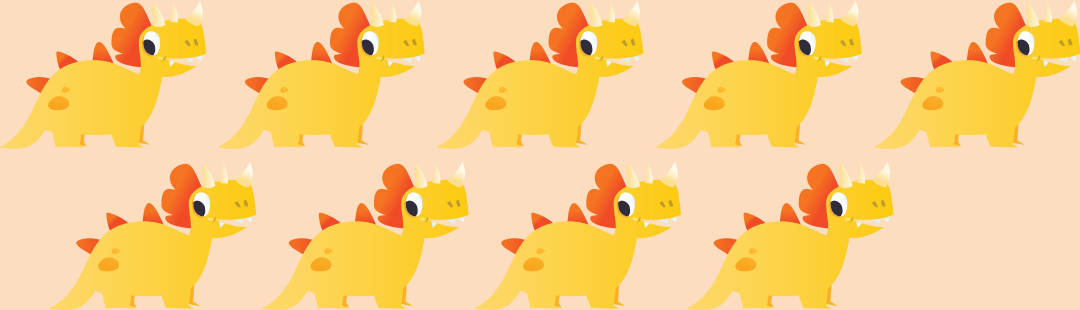
Counting exercise for green dinosaurs. There are 7 green dinosaurs in a row. To the right is a large empty box for writing the count.



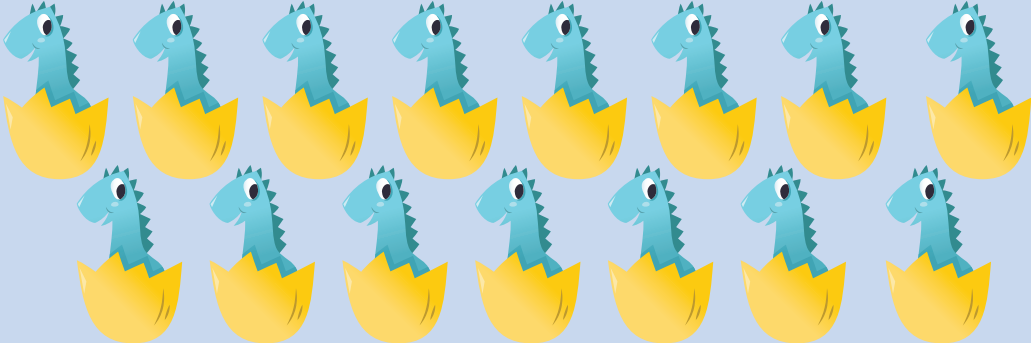
Counting exercise for purple pterosaurs. There are 10 purple pterosaurs arranged in two rows of five. To the right is a large empty box for writing the count.

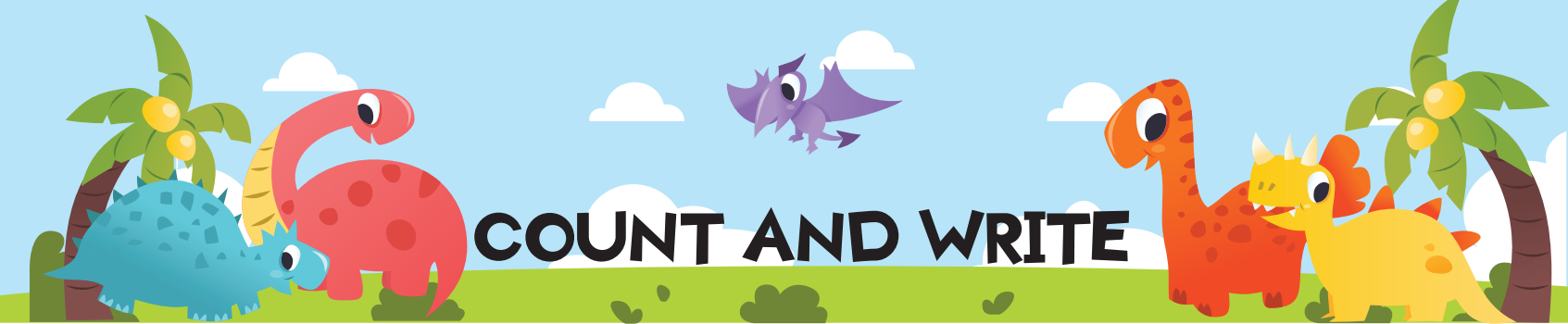


Counting exercise for yellow Stegosaurus. There are 9 yellow Stegosaurus arranged in two rows (5 in the top row, 4 in the bottom row). To the right is a large empty box for writing the count.



Counting exercise for blue dinosaurs in yellow shells. There are 14 blue dinosaurs in yellow shells arranged in two rows of seven. To the right is a large empty box for writing the count.



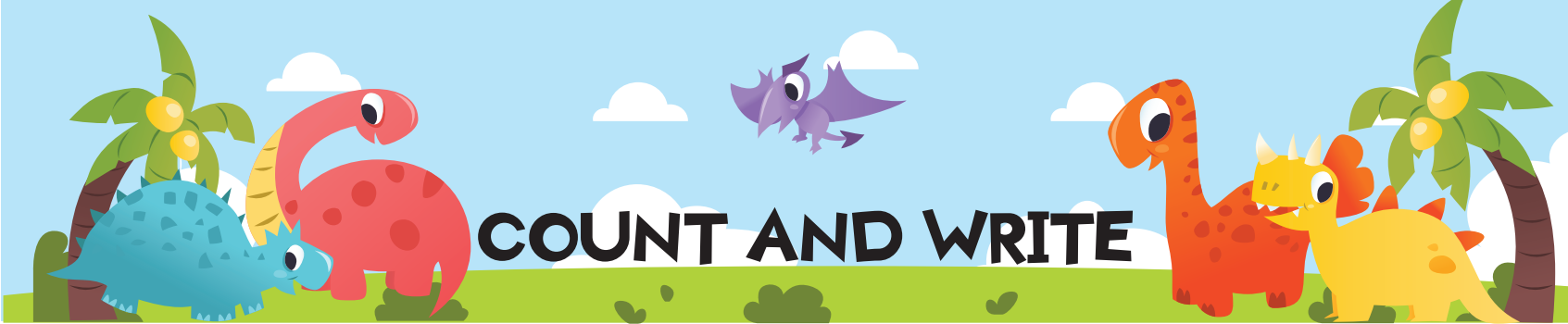


Five orange long-necked dinosaurs are arranged in a single row on a light blue background. To the right of the dinosaurs is a large, empty square box for writing the count.

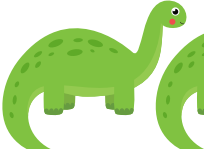
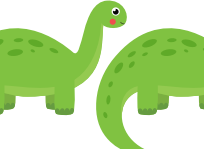
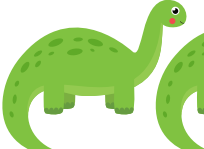
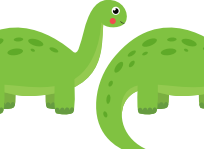
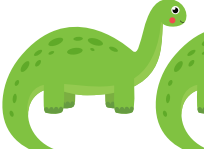
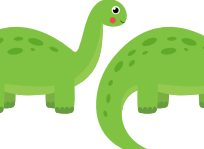
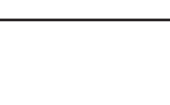
Twelve red T-Rex dinosaurs are arranged in two rows of six on a light green background. To the right of the dinosaurs is a large, empty square box for writing the count.

Fourteen green Triceratops dinosaurs are arranged in two rows of seven on a pink background. To the right of the dinosaurs is a large, empty square box for writing the count.

Ten purple Triceratops dinosaurs are arranged in two rows of five on a light green background. To the right of the dinosaurs is a large, empty square box for writing the count.



COUNT AND WRITE

A green rectangular area containing 12 purple Triceratops dinosaurs arranged in three rows of four. A white square box with a green border is located at the bottom right for the answer.

12

A yellow rectangular area containing 18 pink Pterosaurs arranged in three rows of six. A white square box with a yellow border is located at the bottom right for the answer.

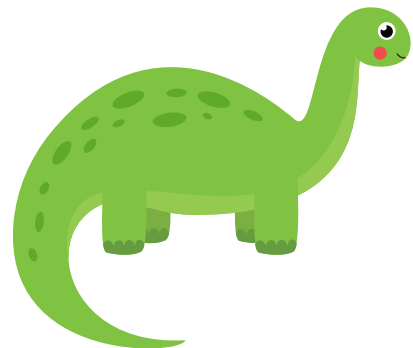
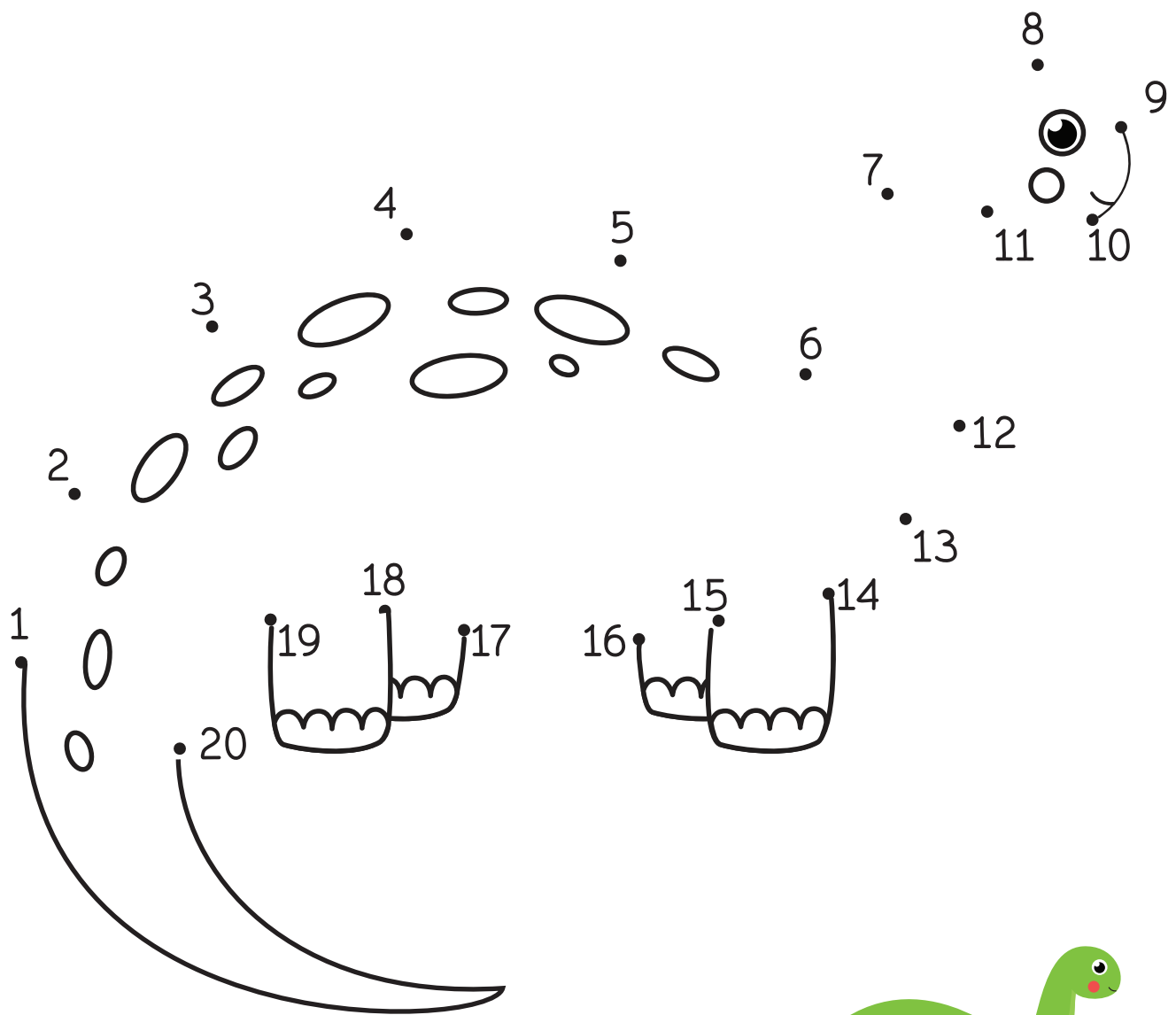
18

A pink rectangular area containing 17 blue Triceratops dinosaurs arranged in four rows of four, with one additional dinosaur at the bottom. A white square box with a purple border is located at the bottom right for the answer.

17

A light blue rectangular area containing 10 green long-necked dinosaurs arranged in three rows of three, with one additional dinosaur at the bottom. A white square box with a blue border is located at the bottom right for the answer.

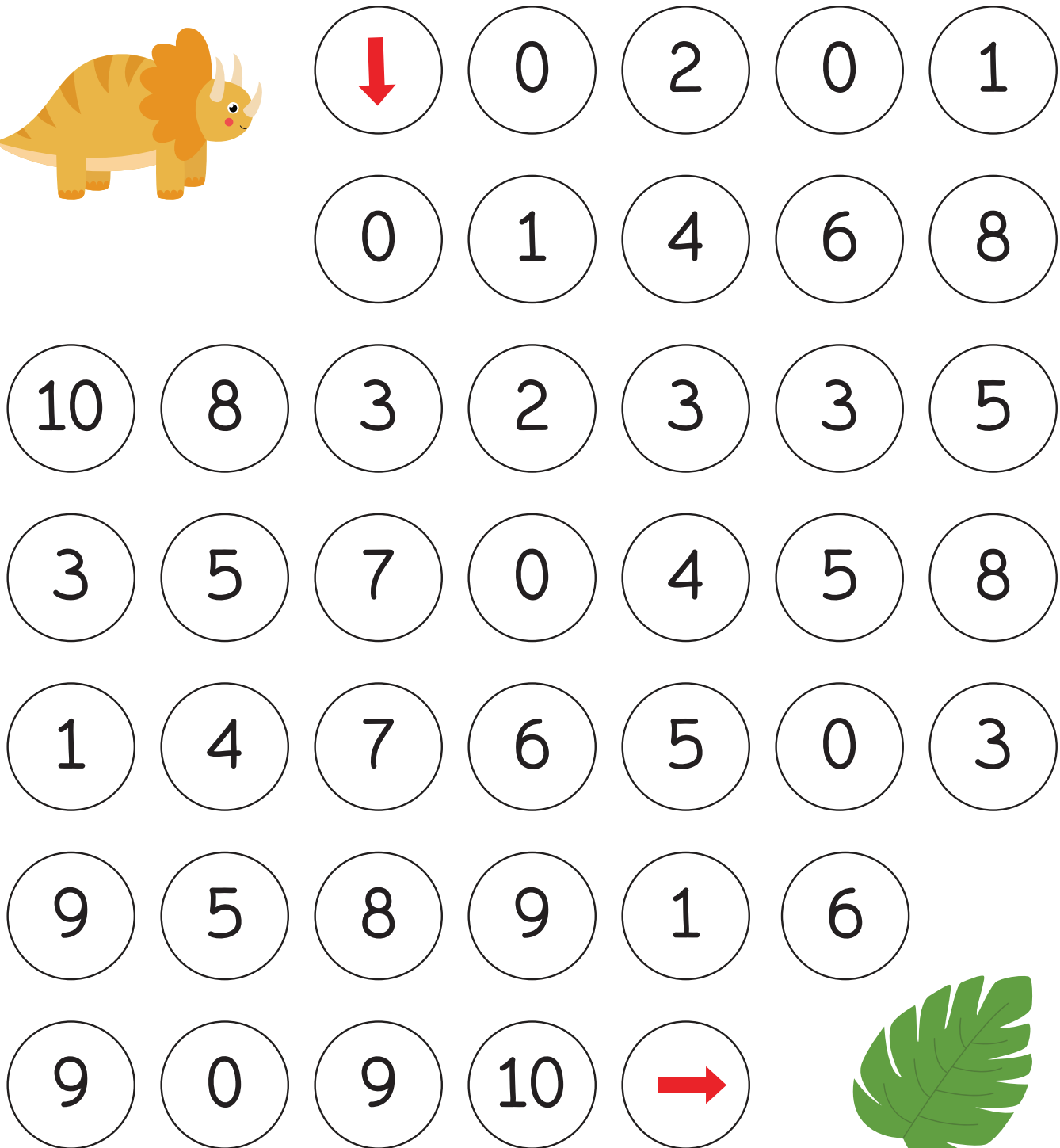
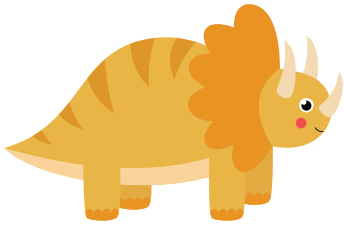
10



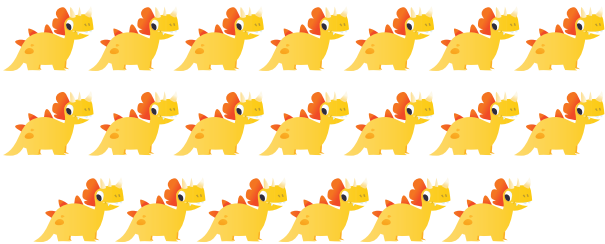




Find a way by coloring the numbers.

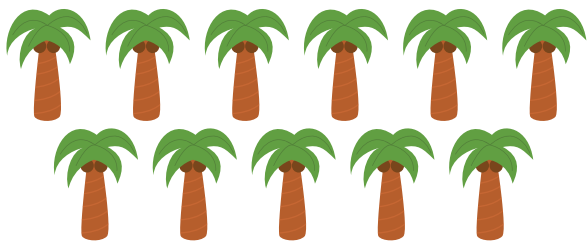


COUNT AND MATCH



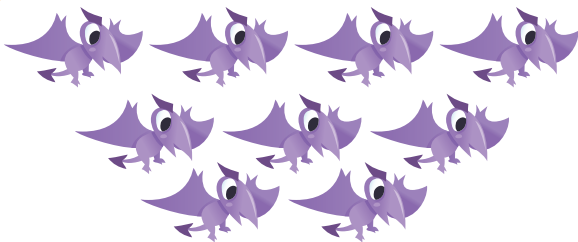
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7



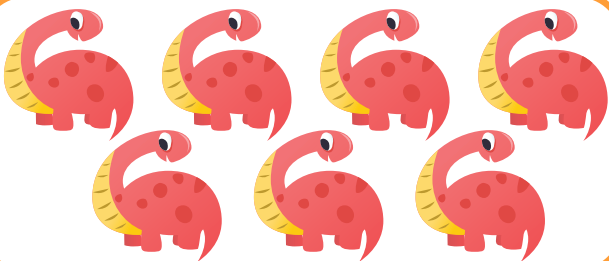
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9



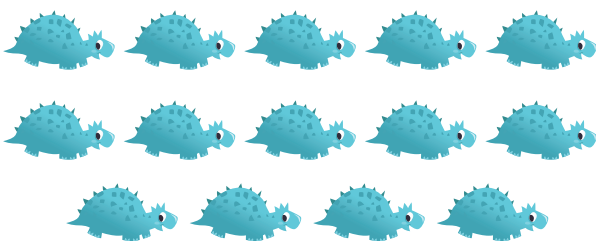
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11



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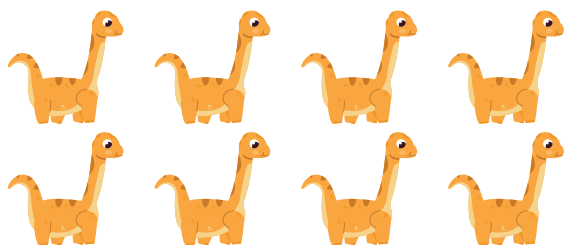
14



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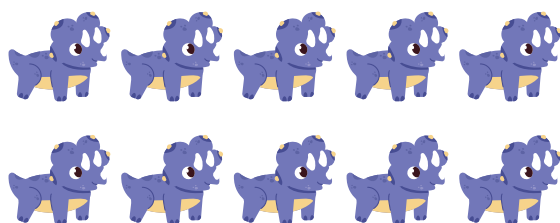
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COUNT AND MATCH



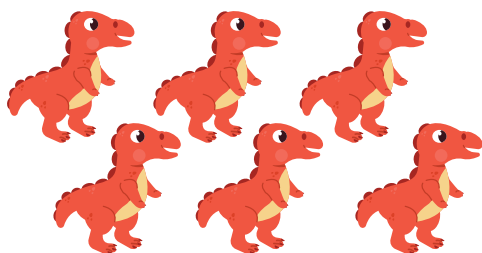
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19



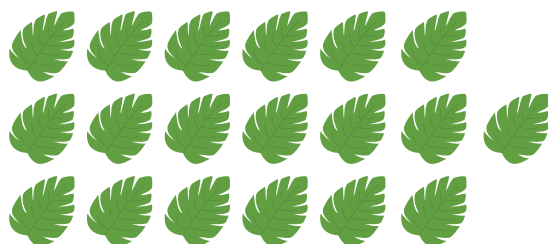
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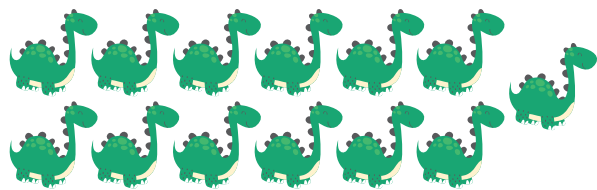
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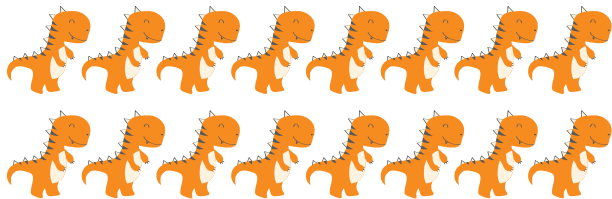
6

COUNT AND MATCH



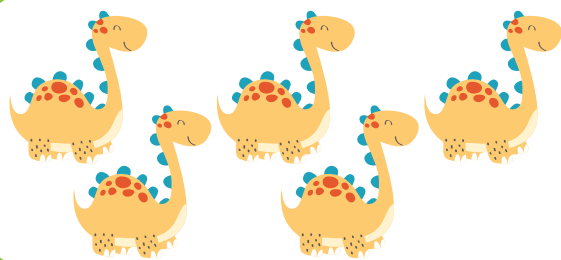
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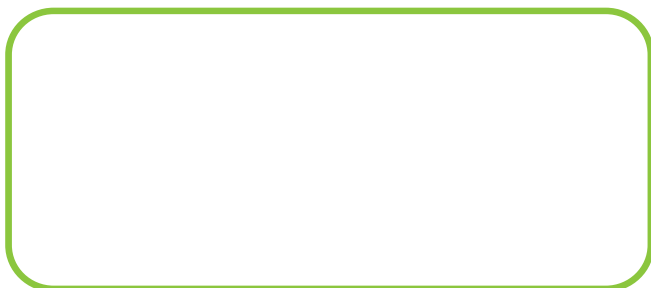
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11



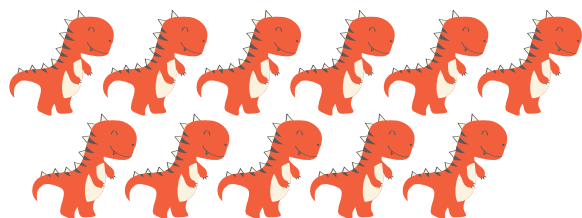
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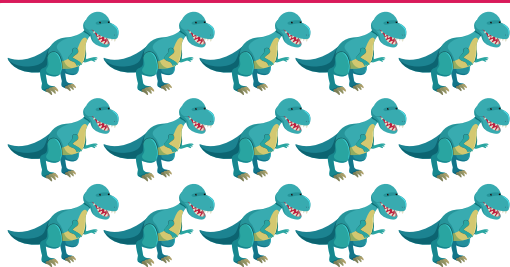
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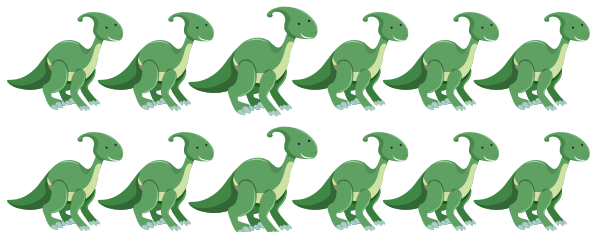
16

COUNT AND MATCH



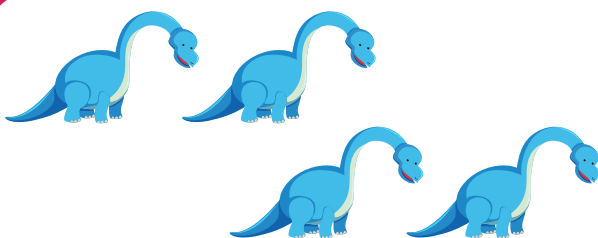
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12



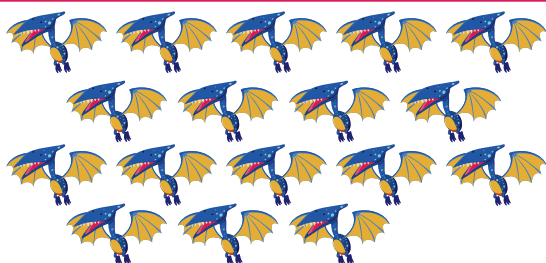
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17



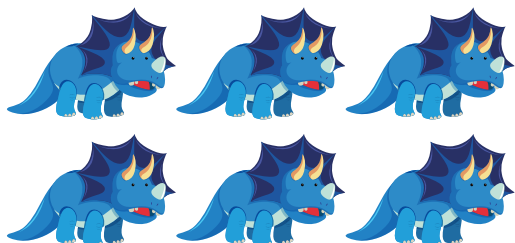
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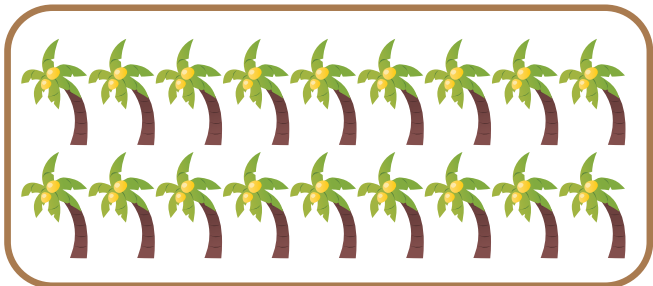
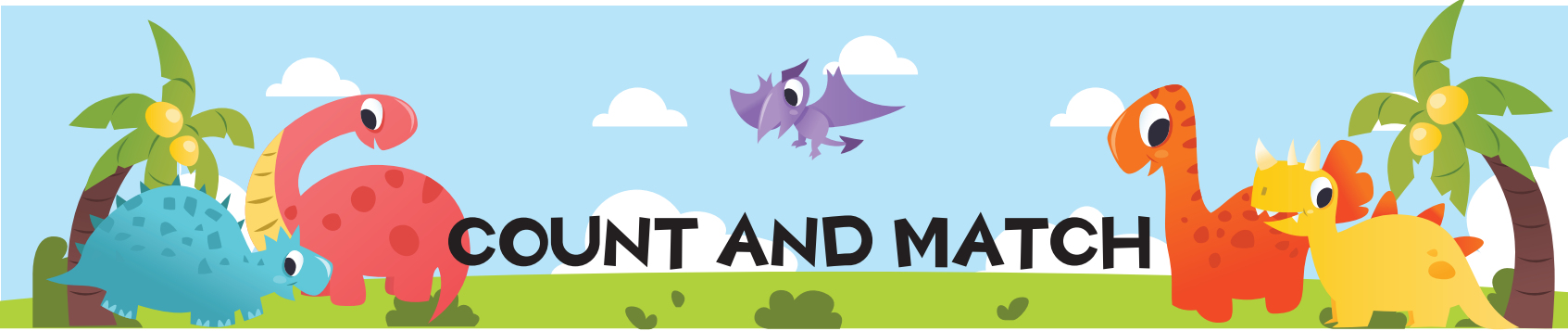
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15

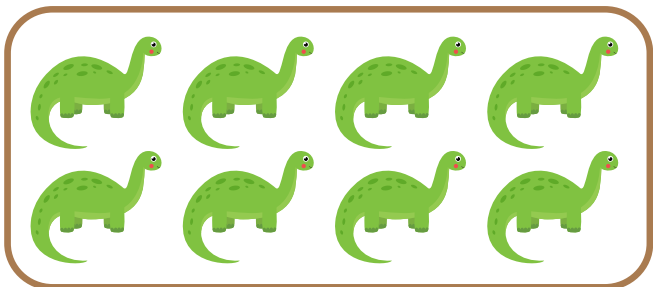


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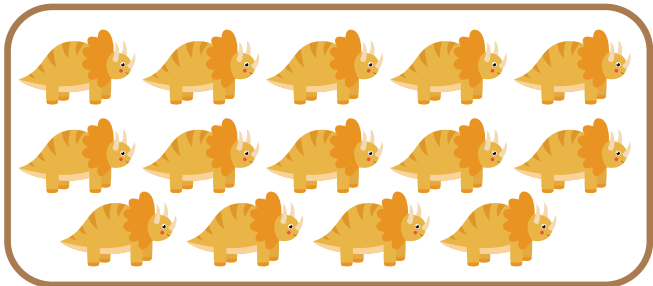
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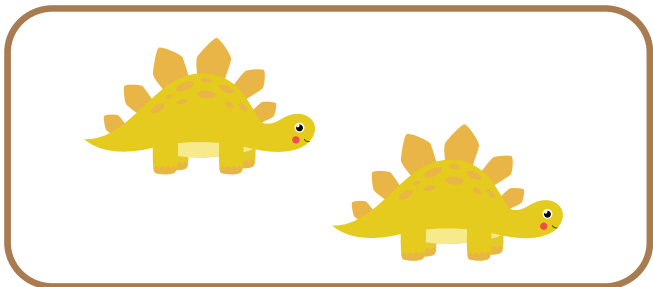
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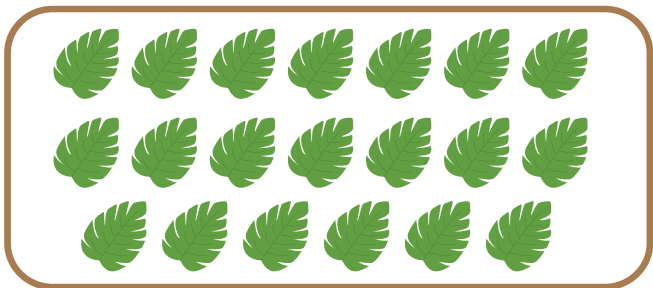
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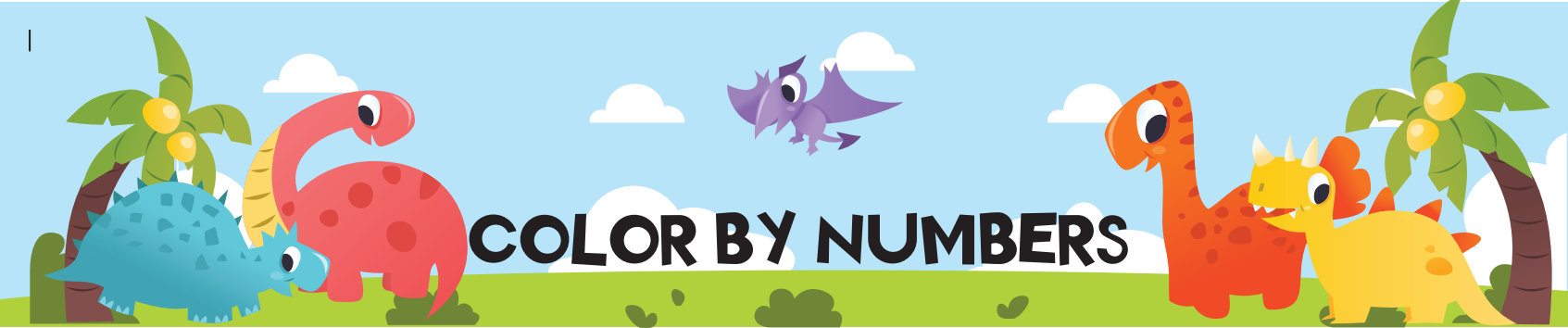
18



20



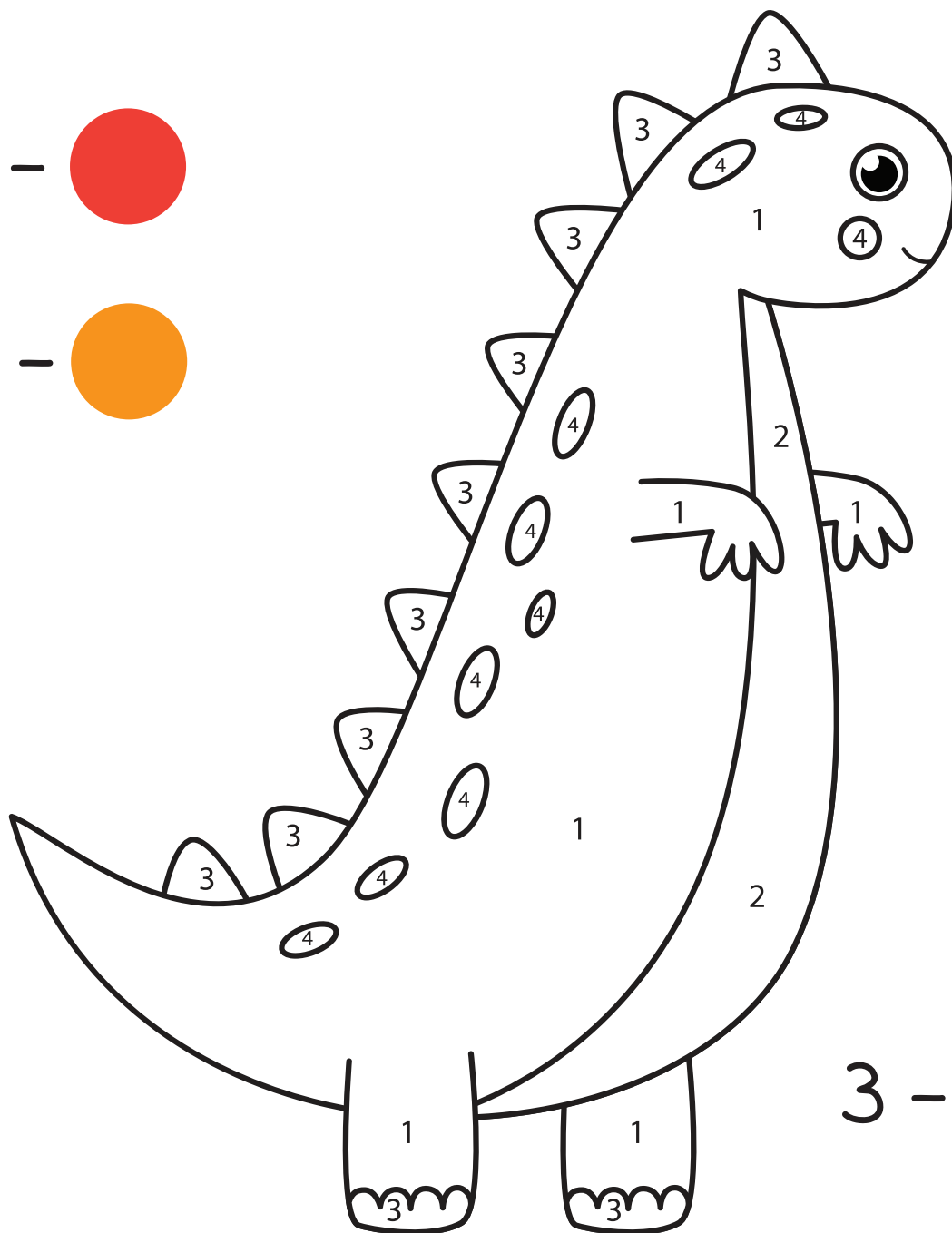
8



COLOR BY NUMBERS

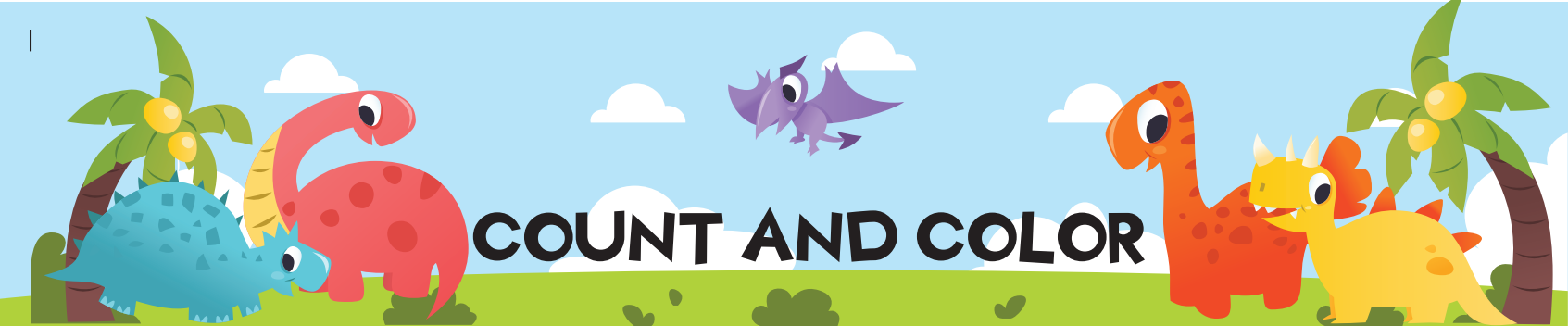
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2 - 

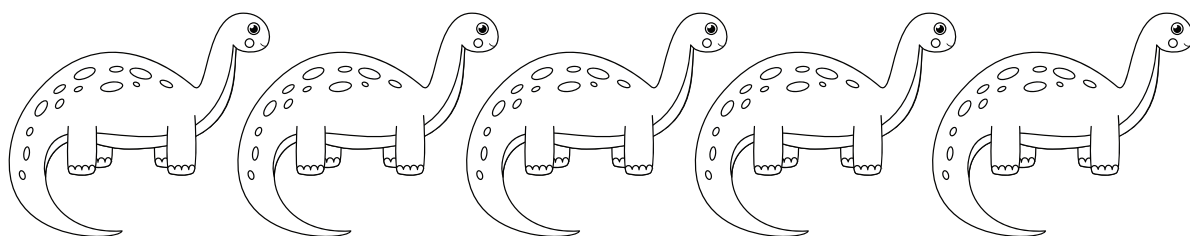


3 - 

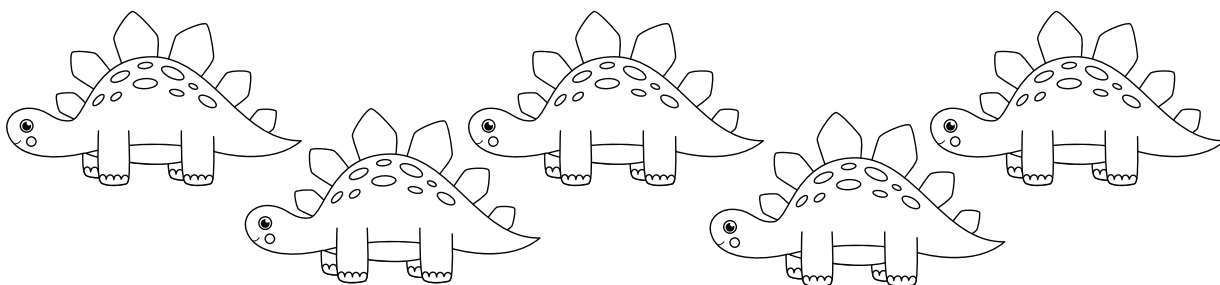
4 - 



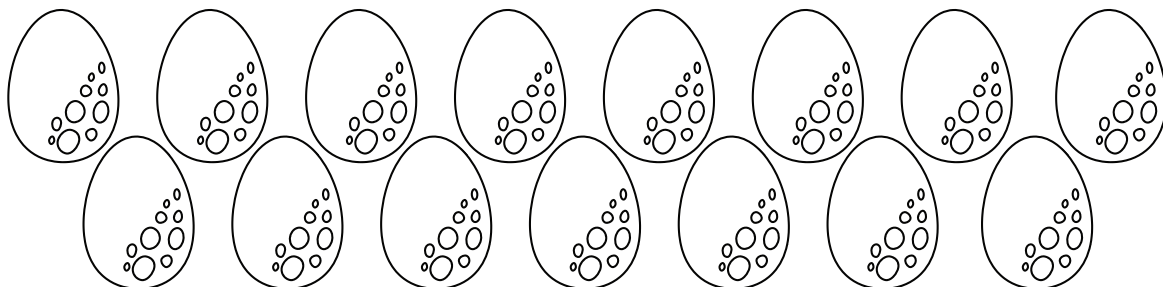
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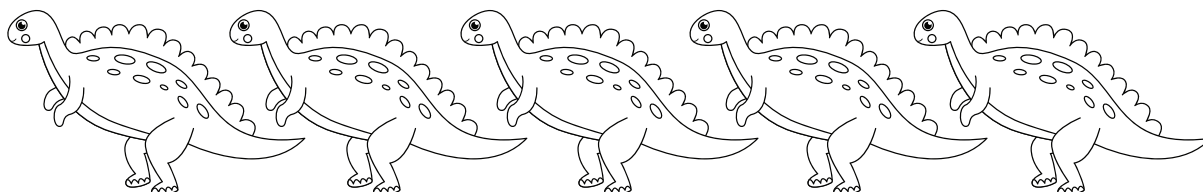
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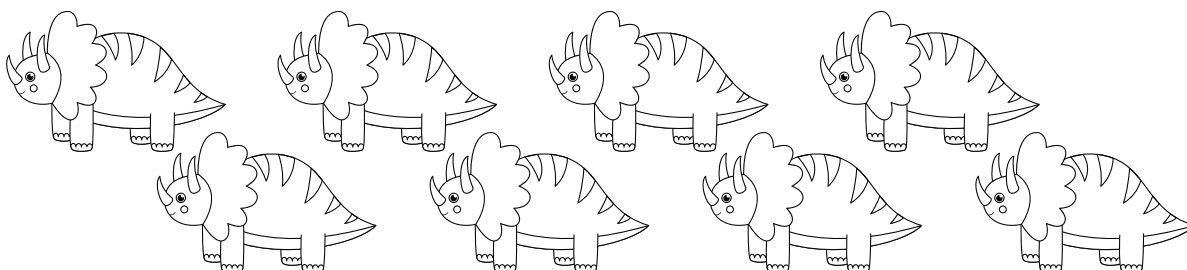
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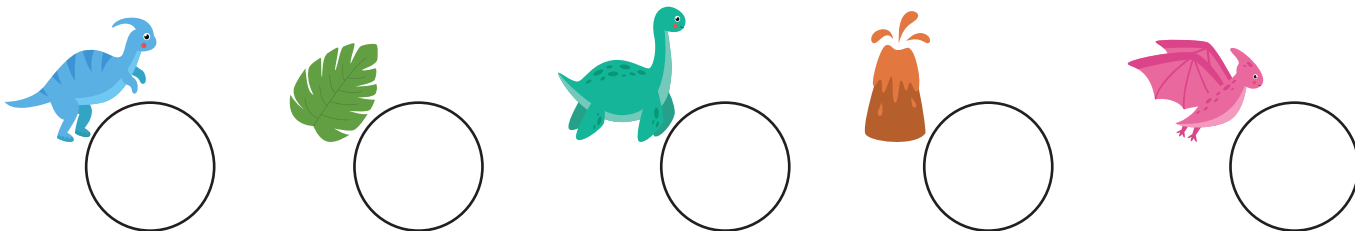


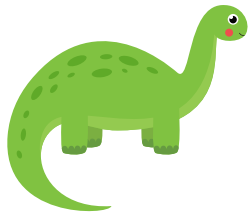
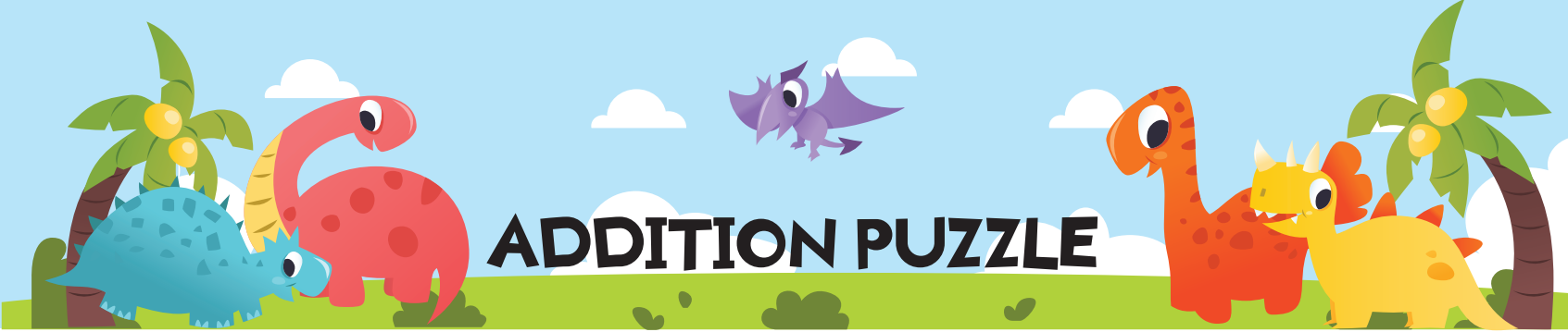
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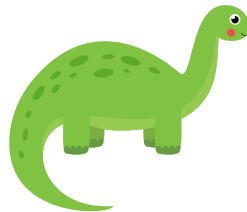
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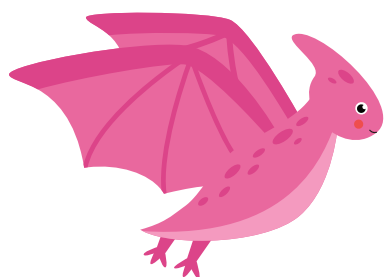


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NUMBER MAZE 11-20

Find a way by coloring the numbers.



13 17 18 16 19

→ 11 13 11 17

10 18 13 12 13 15 19

19 17 15 11 14 11 13

16 20 17 16 15 18 17

18 11 18 11 18 20 15

15 20 19 20 →

