

DINOSAUR PERCEPTION TRAINING

Visual and spatial perception - Counting till 5



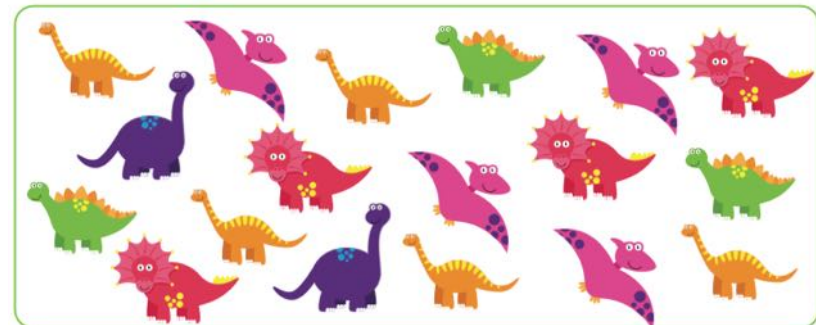
In every row one dinosaur is different. Can you find it?



Which dino is next? Circle it.



How many dinosaurs do you see?



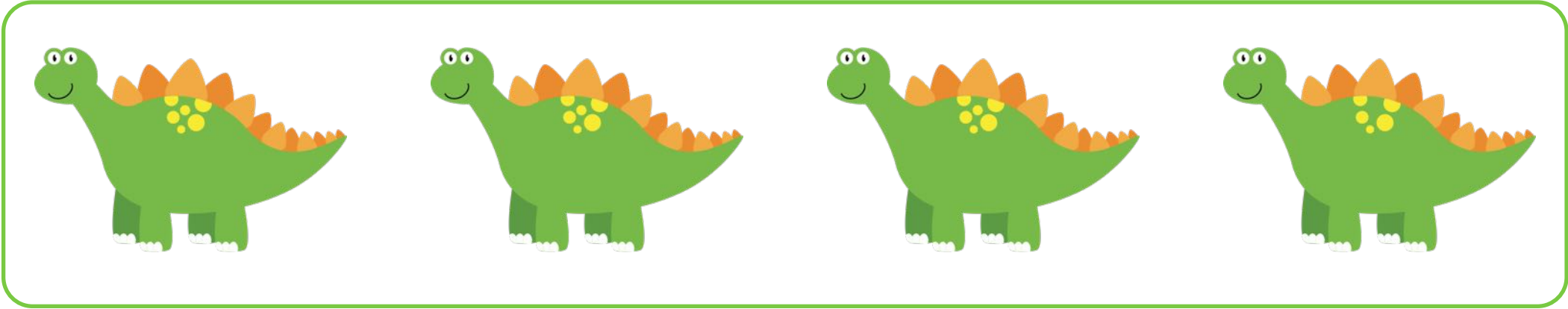
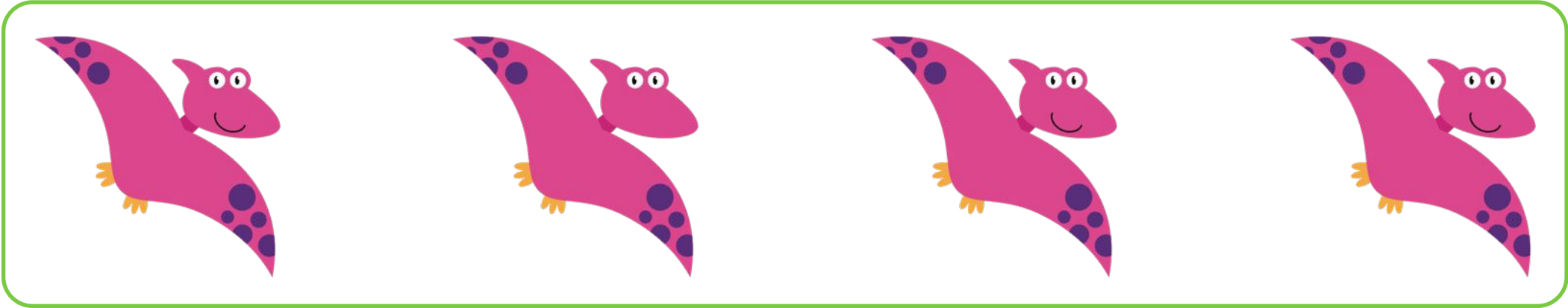
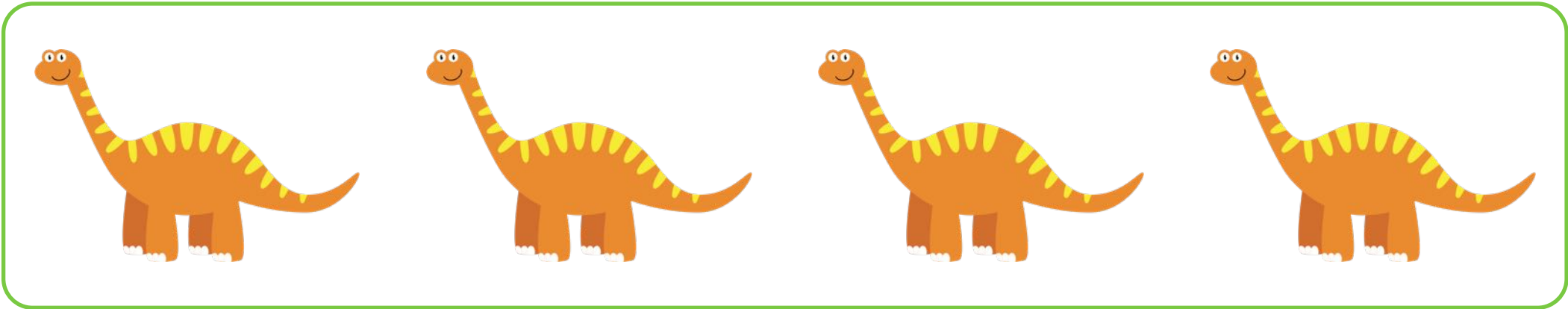
www.dyslexia.me

Graphics: Pink Pueblo und David's Simple Teaching

PERSONAL AND EDUCATIONAL USE ONLY

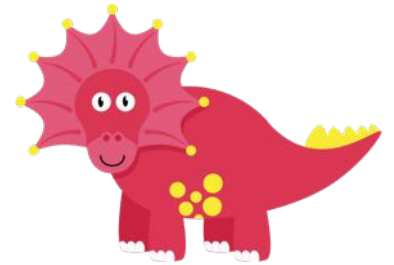
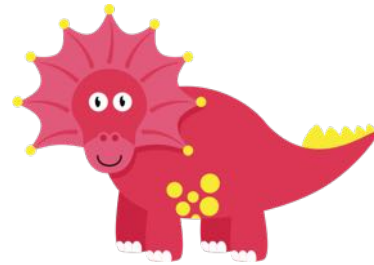
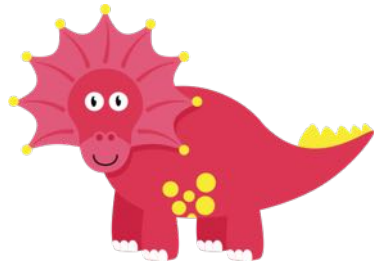
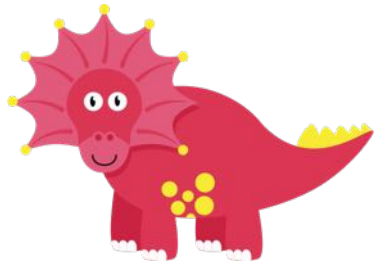
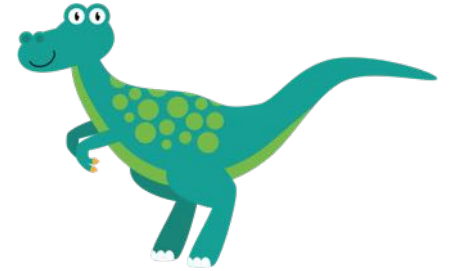
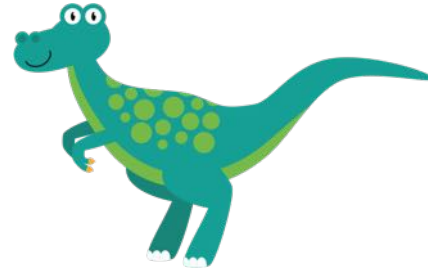
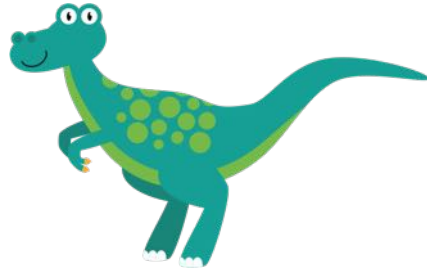
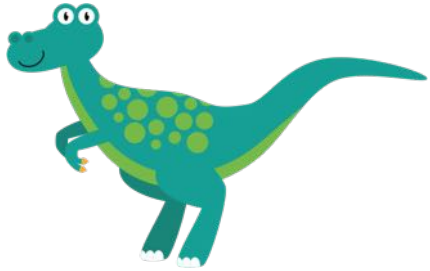


In every row one dinosaur is different. Can you find it?



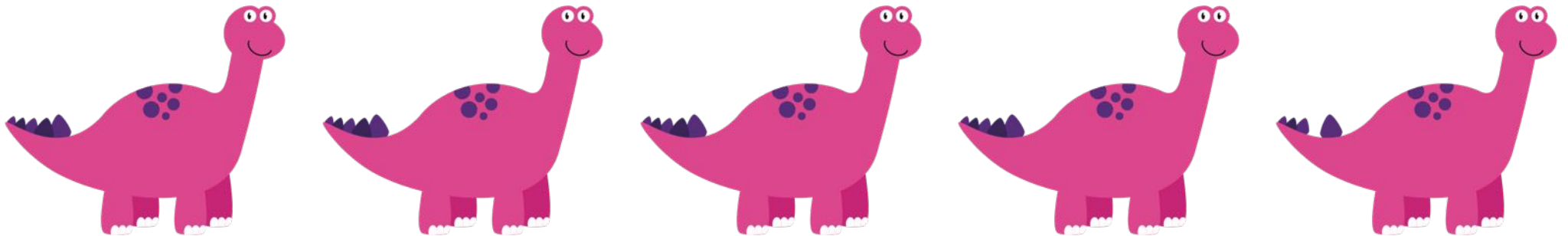
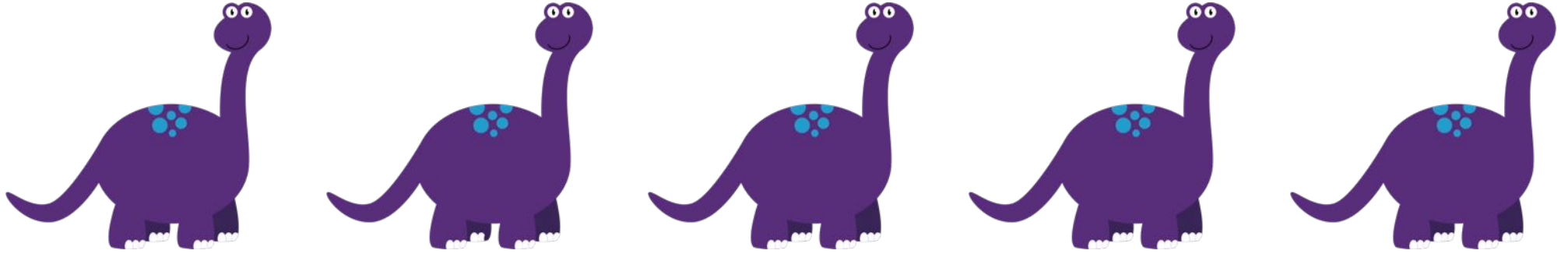


In every row one dinosaur is different. Can you find it?



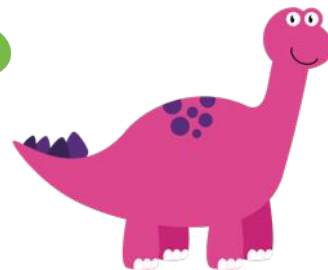
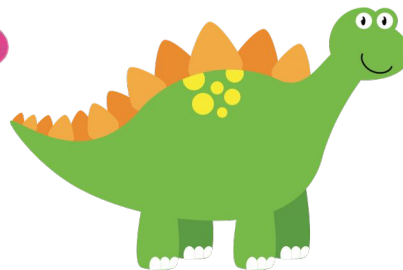
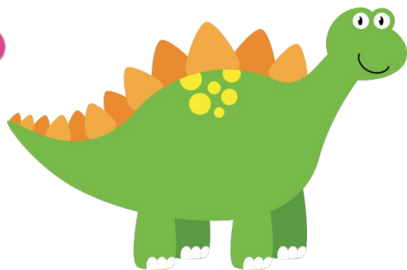
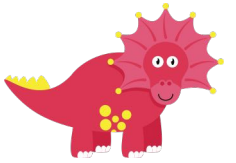
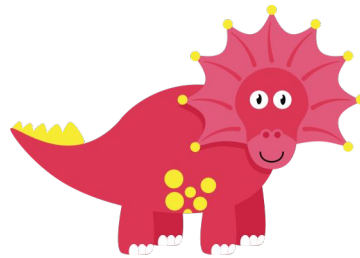
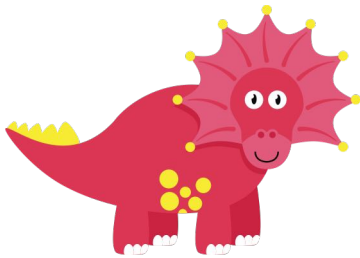
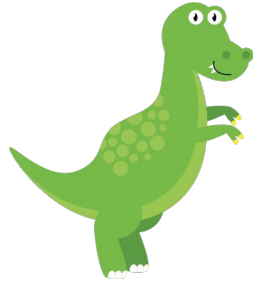
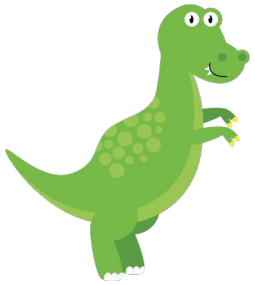


In every row one dinosaur is different. Can you find it?



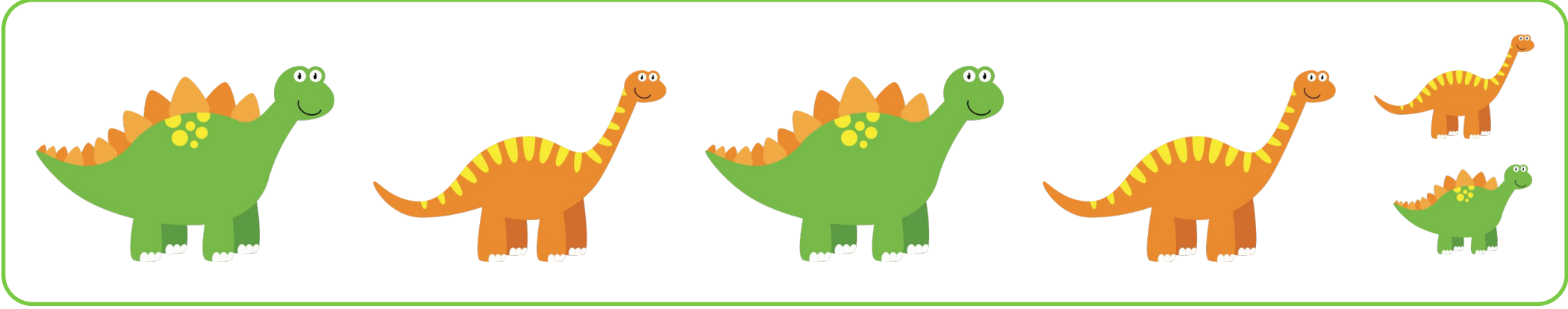
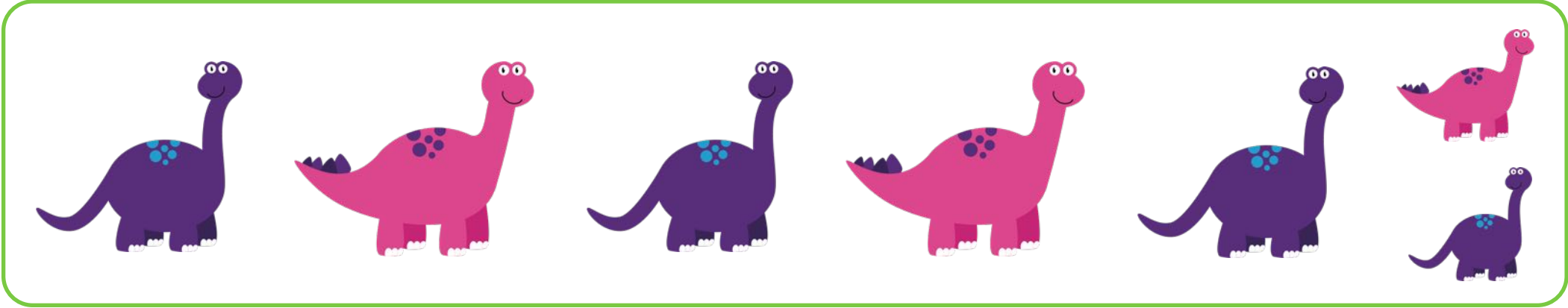
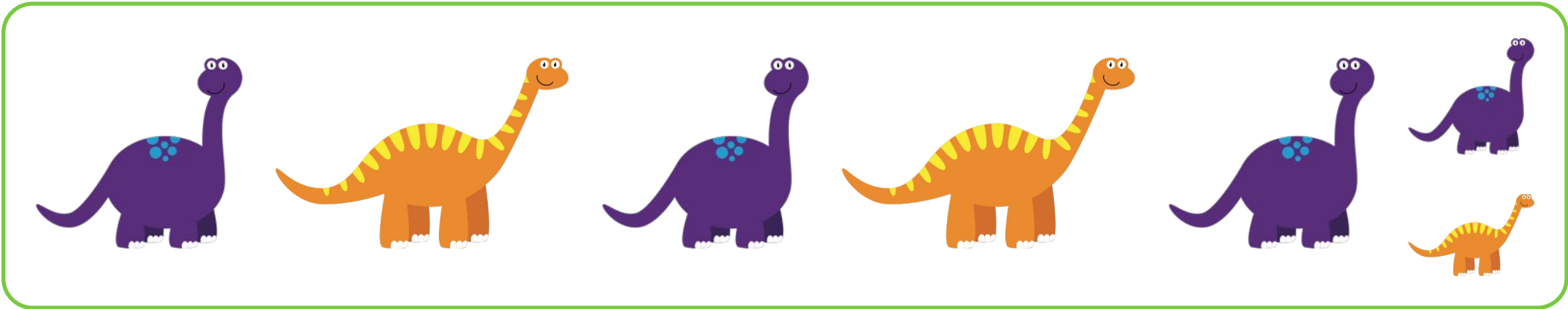


Which dino is next? Circle it.



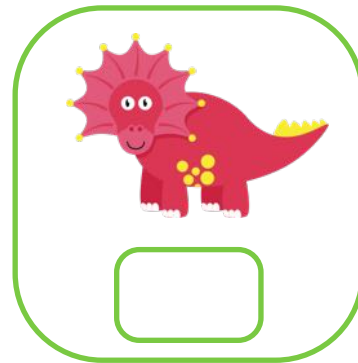
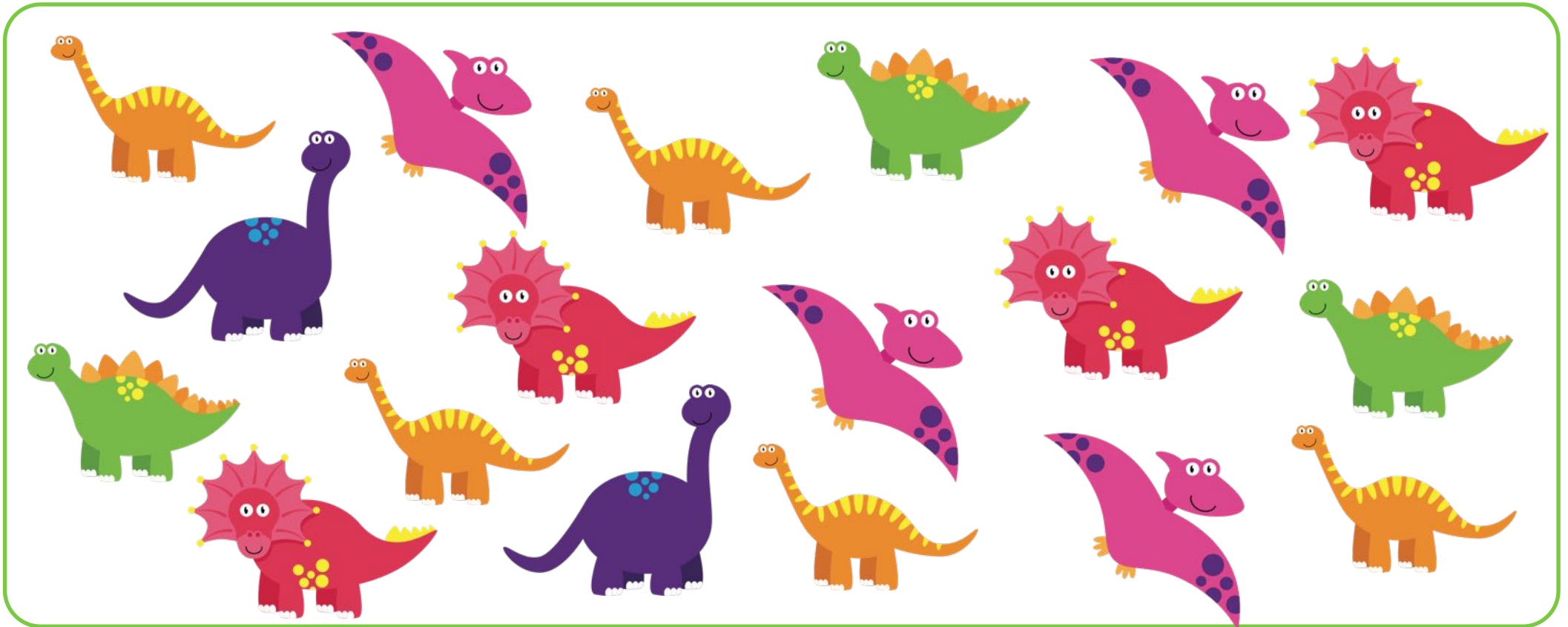


Which dino is next? Circle it.



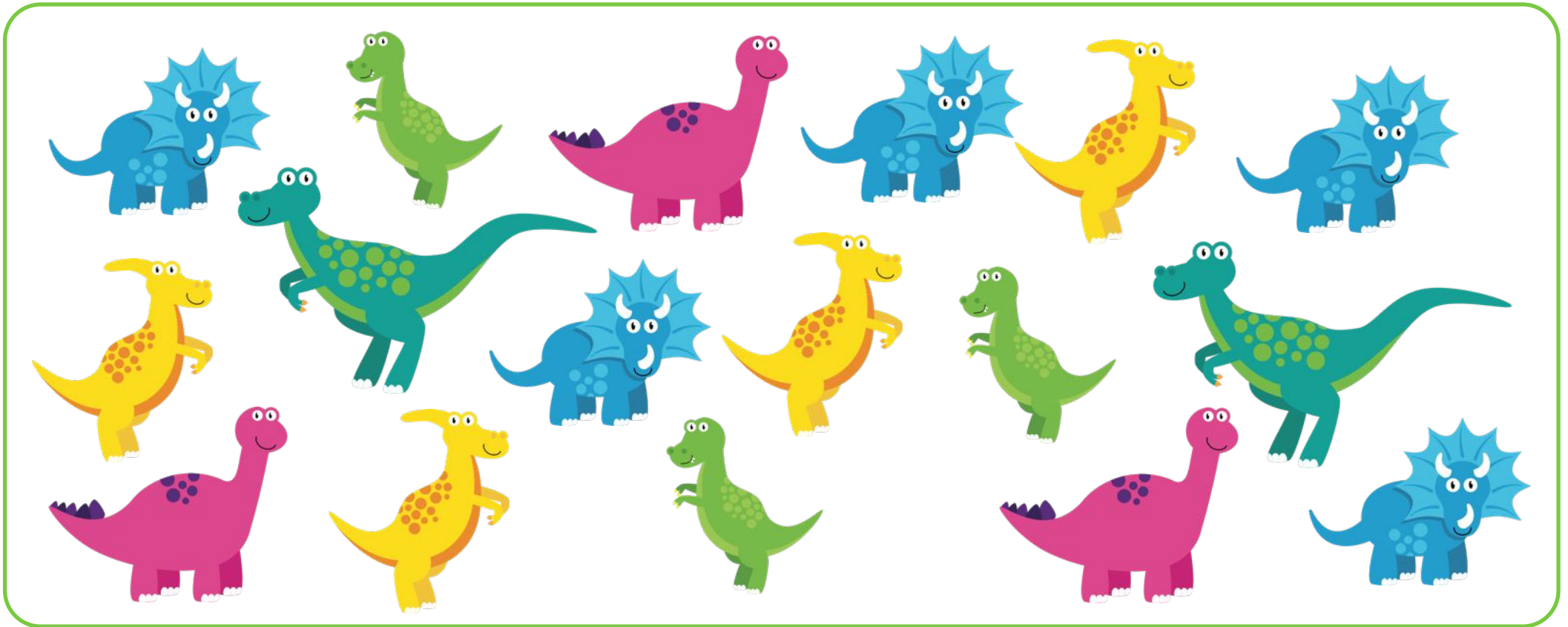


How many dinosaurs do you see?





How many dinosaurs do you see?



DINOSAUR PERCEPTION TRAINING

Visual perception - patterning - Counting till 5

www.dyslexia.me

Graphics: Pink Pueblo

<https://creativemarket.com/PinkPueblo/shop>

David's Simple Teaching

<https://www.teacherspayteachers.com/Store/Davids-Simple-Teaching>

PERSONAL AND EDUCATIONAL USE ONLY