

THANK YOU FOR YOUR DOWNLOAD!

Looking for super engaging, easy to use fine motor busy books?
Click on these!

PRESCHOOL LEARNING BINDER

winter Themed 34 year Old

Includes activities to support and engage little hands with play dough, markers, manipulatives like counters, buttons and much more!




Sea of KNOWLEDGE

PRESCHOOL LEARNING BINDER

Christmas Themed 34 year Old

Includes activities to support and engage little hands with play dough, markers, manipulatives like counters, buttons and much more!



Sea of KNOWLEDGE

PRESCHOOL LEARNING BINDER

back to school Themed 34 year Old

Includes activities to support and engage little hands with play dough, markers, manipulatives like counters, buttons and much more!



Sea of KNOWLEDGE

FALL/BACK TO SCHOOL THEMED BINDER

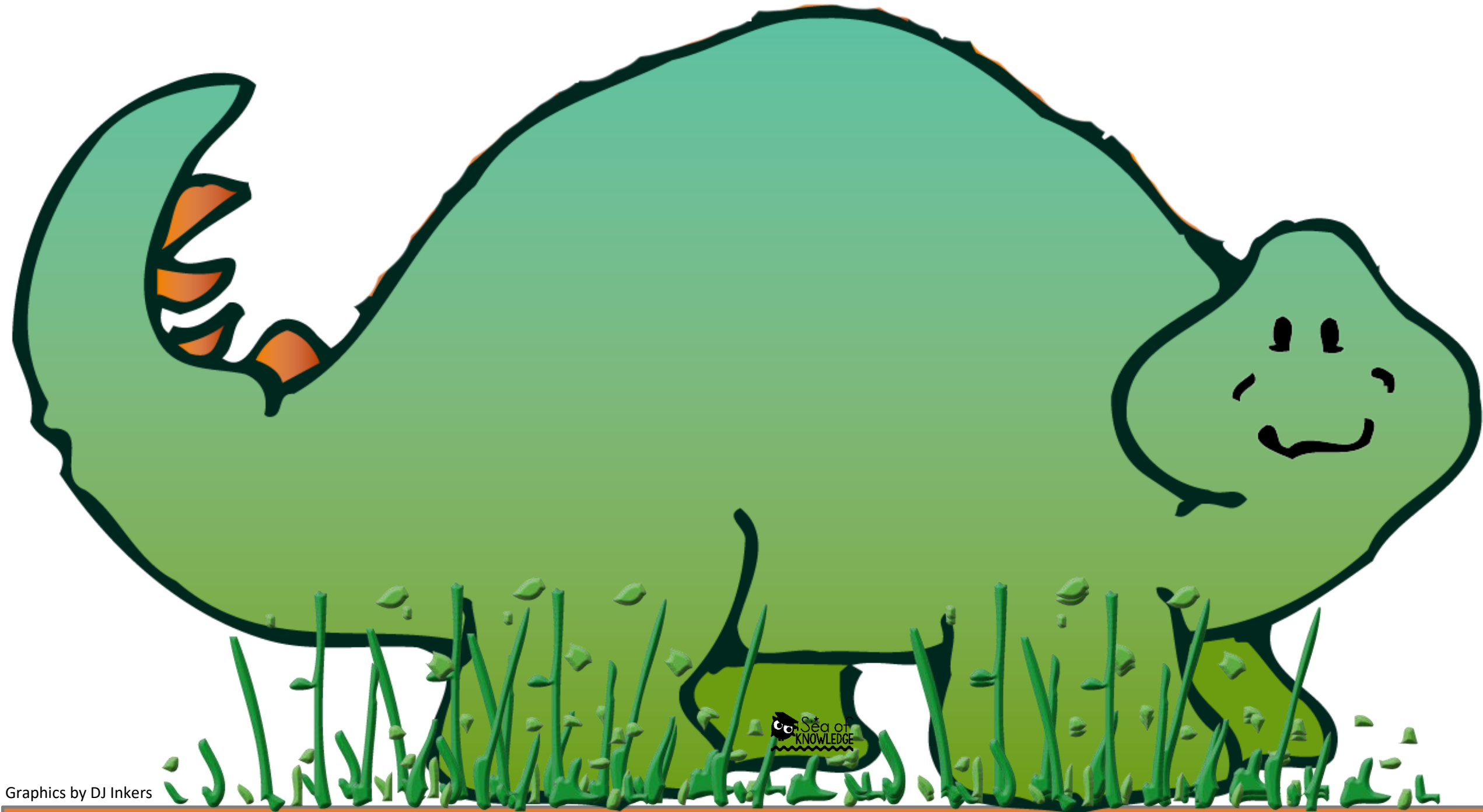
4-5 YEAR OLD

Math, Literacy & Fine Motor Skills

Montessori inspired activities. Engage your preschoolers with these dry erase binder mats which cover essential skills for this age. This binder is personalised and sent to you as a PDF.



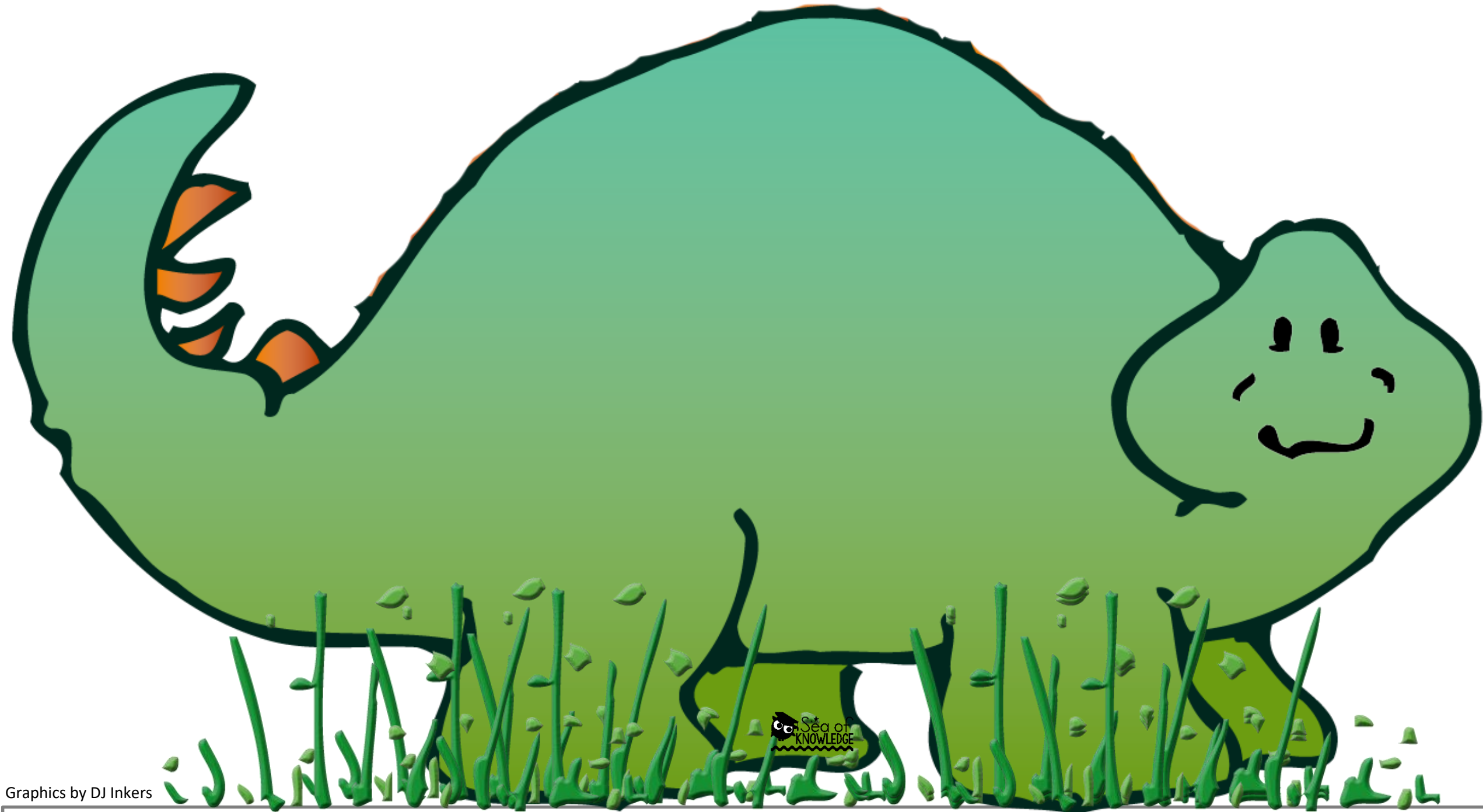
Sea of KNOWLEDGE



Graphics by DJ Inkers

DINO COUNTING MAT

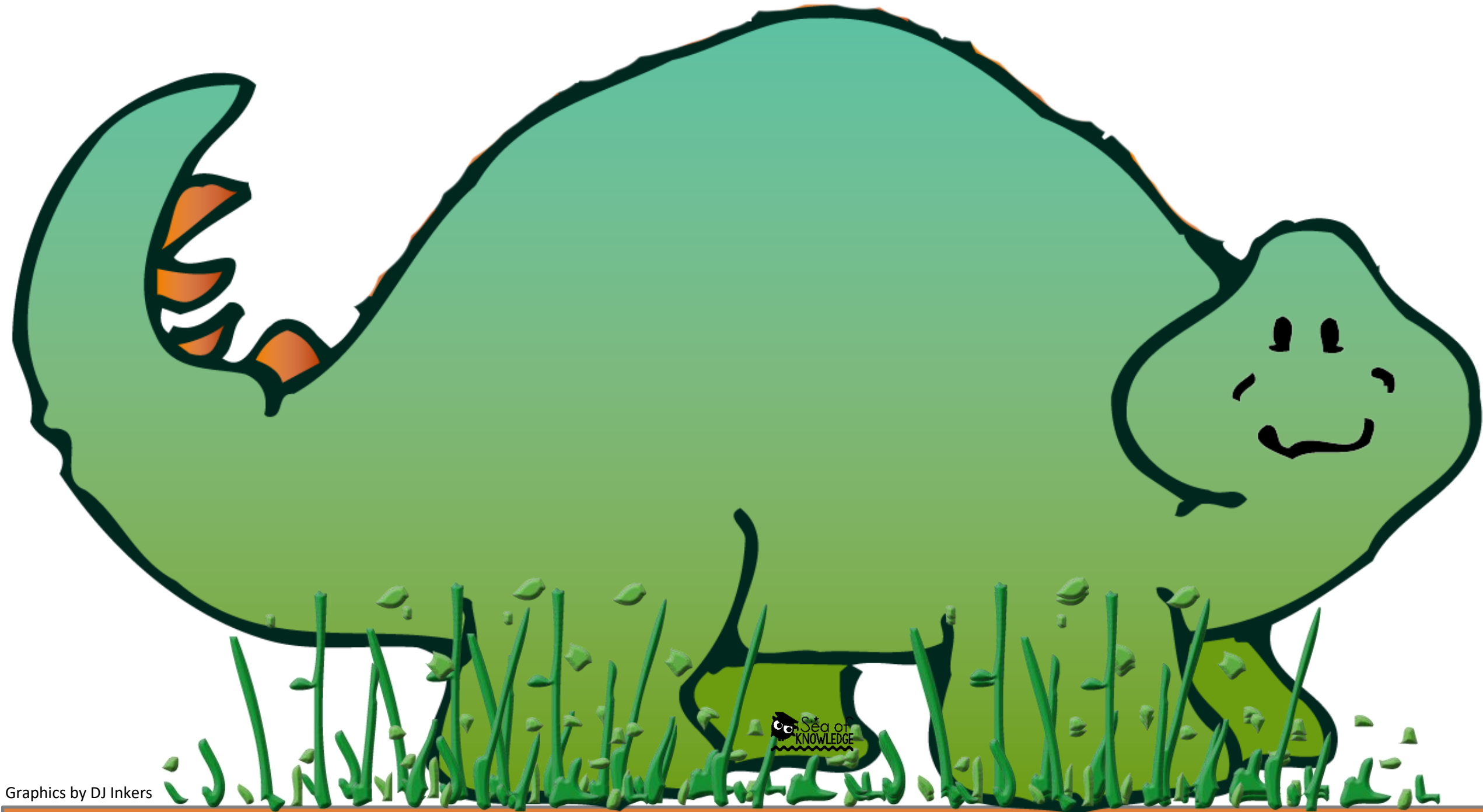
Choose a number card, then place that many 'peg plates' onto the dinosaur.



Graphics by DJ Inkers

DINO COUNTING MAT

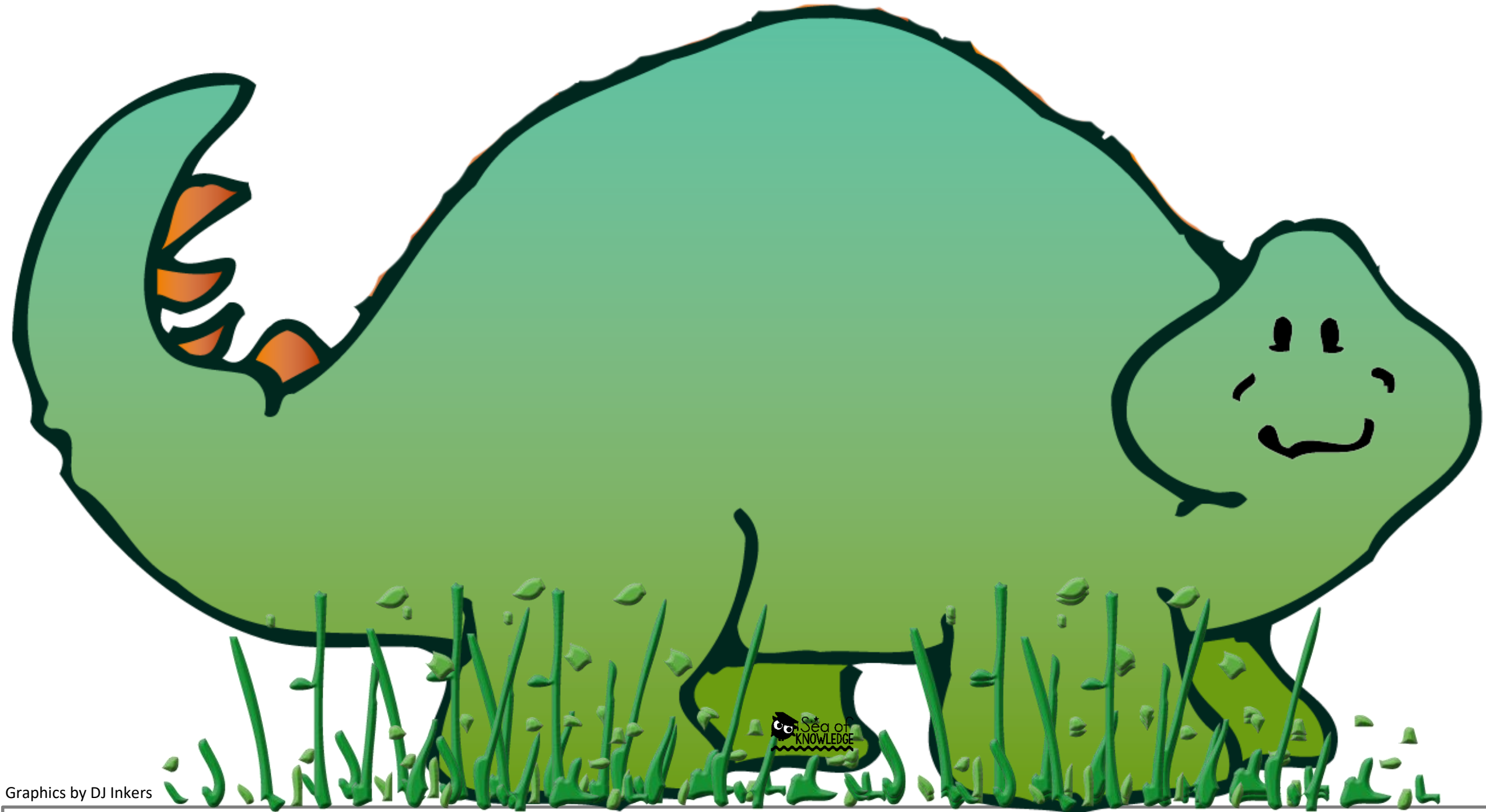
Choose a number card, then place that many 'peg plates' onto the dinosaur.



Graphics by DJ Inkers

DINO ADDITION MAT

Choose a number card, add the two number digits then place that many 'peg plates' onto the dinosaur.



Graphics by DJ Inkers

DINO ADDITION MAT

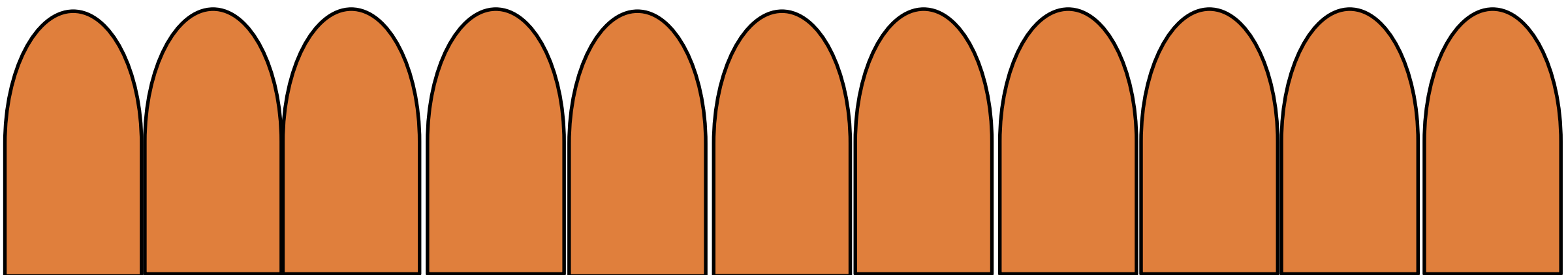
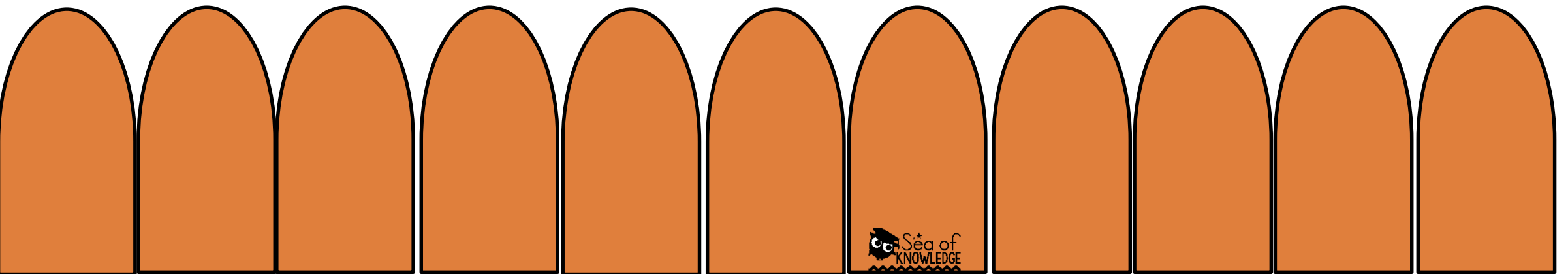
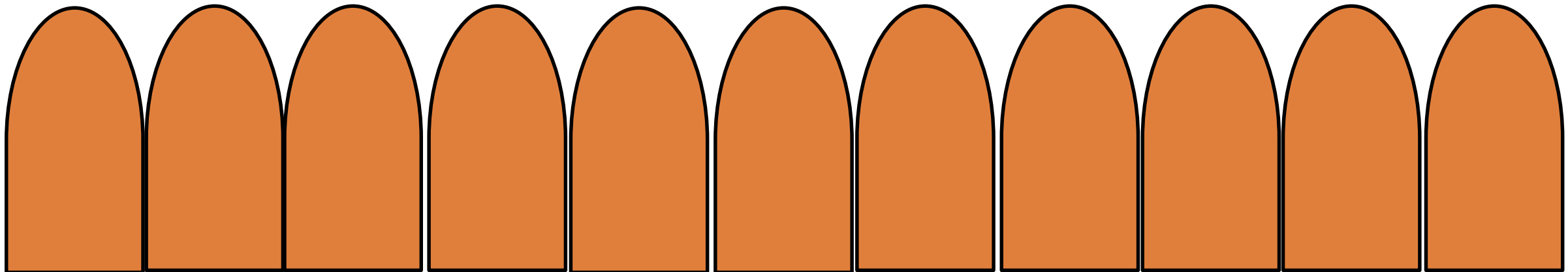
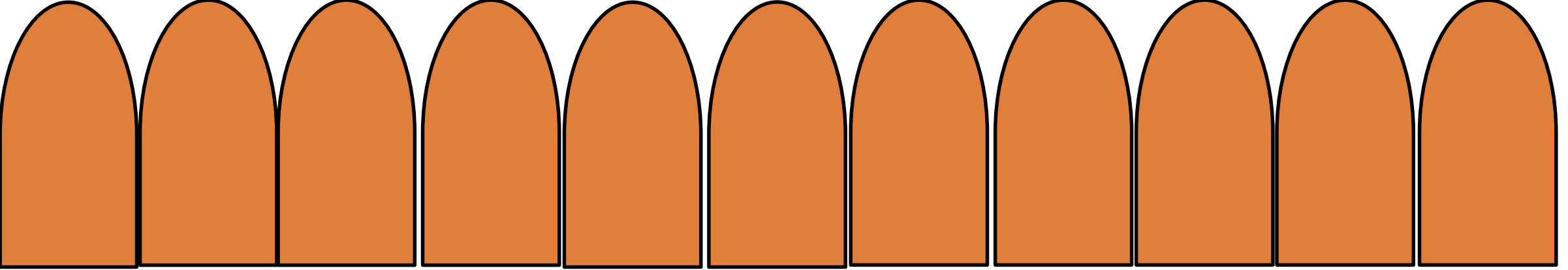
Choose a number card, add the two number digits then place that many 'peg plates' onto the dinosaur.

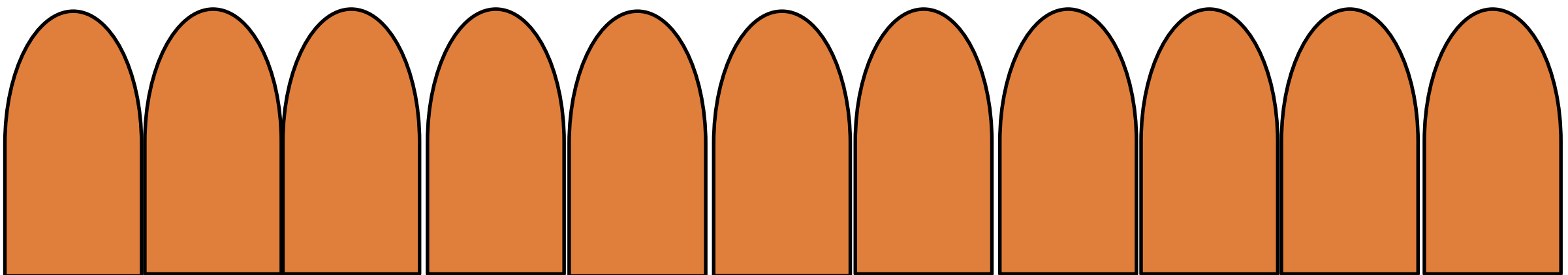
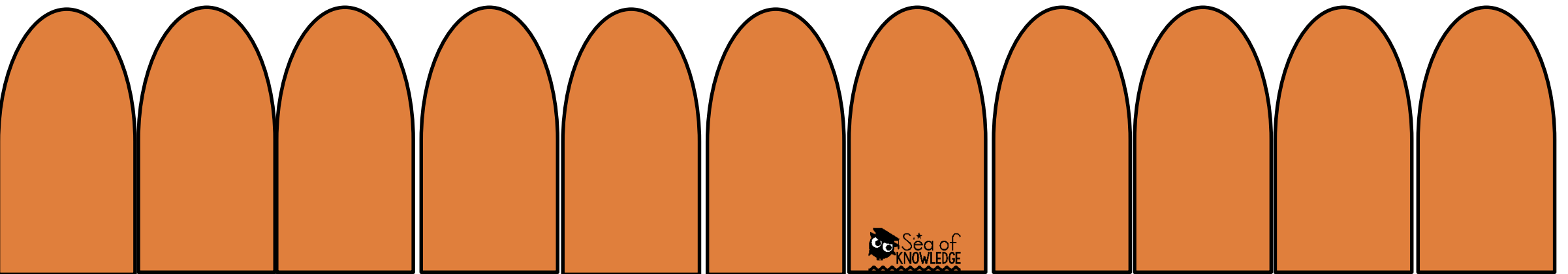
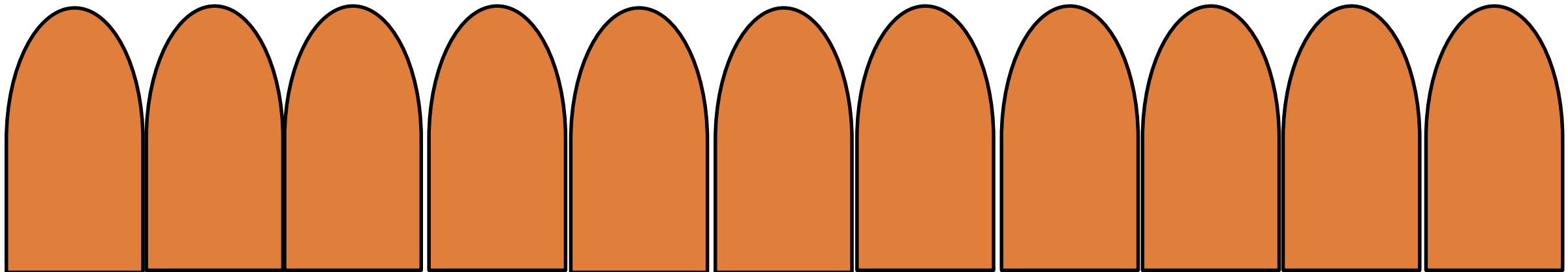
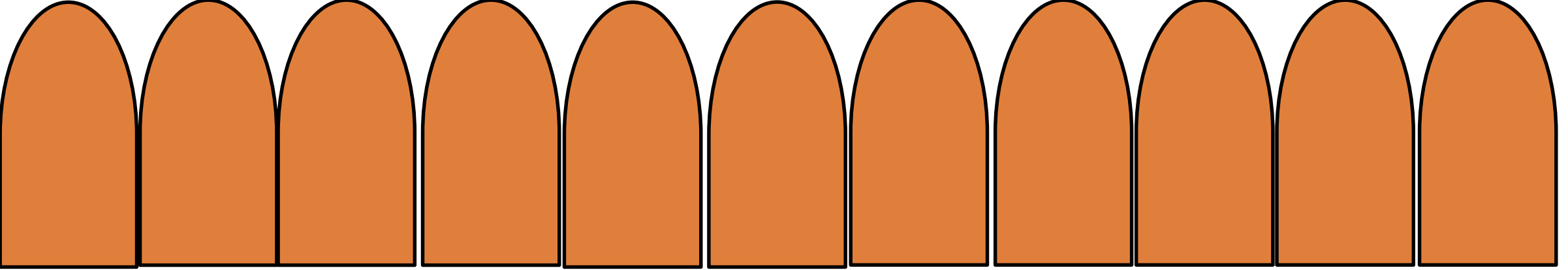
DINO COUNTING MAT

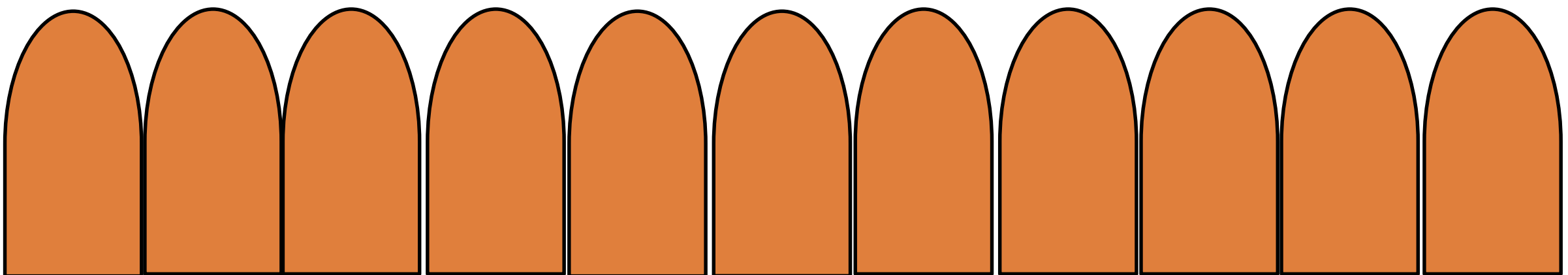
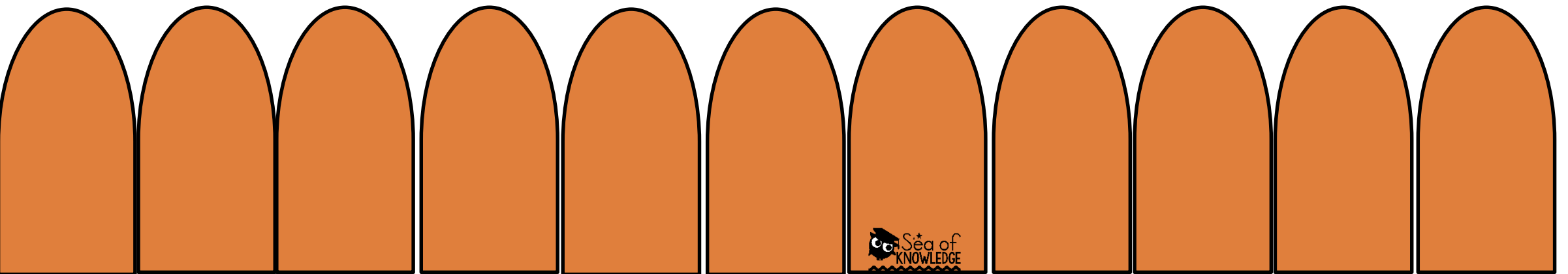
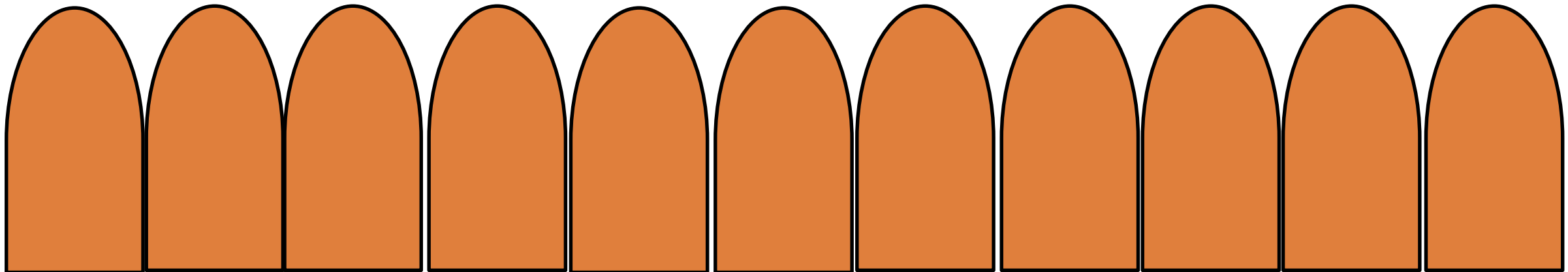
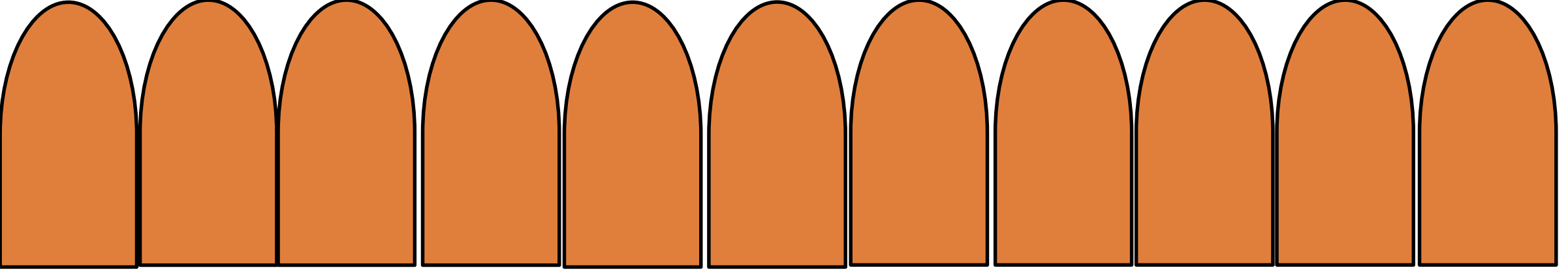
Choose a number card, then place that many 'peg plates' onto the dinosaur.

DINO ADDITION MAT

Choose a number card, add the two number digits then place that many 'peg plates' onto the dinosaur.







1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

$1+1$

$2+1$

$3+1$

$2+2$

$1+3$

$3+2$

$5+1$

$1+4$

$2+4$

$3+3$

$1+6$

$5+2$

$7+1$

$2+6$

$5+3$

$1+8$

