

### Lizard Races

## Made by Liesl at homeschoolden.com Images purchased from canstockphoto.com

Print out the following pages on card stock.

You will need one token for each row (a total of 6 tokens).

You will need a wooden craft block.

• If you are playing the multiplication game, you will need to write the following problems on the sides of the wooden block: 8x4, 8x5, 8x6, 8x7, 8x8, 8x9



• If you are playing the division game, you will need to write the following problems on the sides of the wooden block:  $32 \div 8$ ,  $40 \div 8$ ,  $48 \div 8$ ,  $56 \div 8$ ,  $64 \div 8$ ,  $72 \div 8$ 

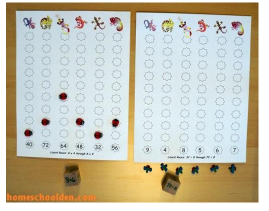
#### To Play:

Before the game begins, each player takes a guess as to which lizard will win the race.

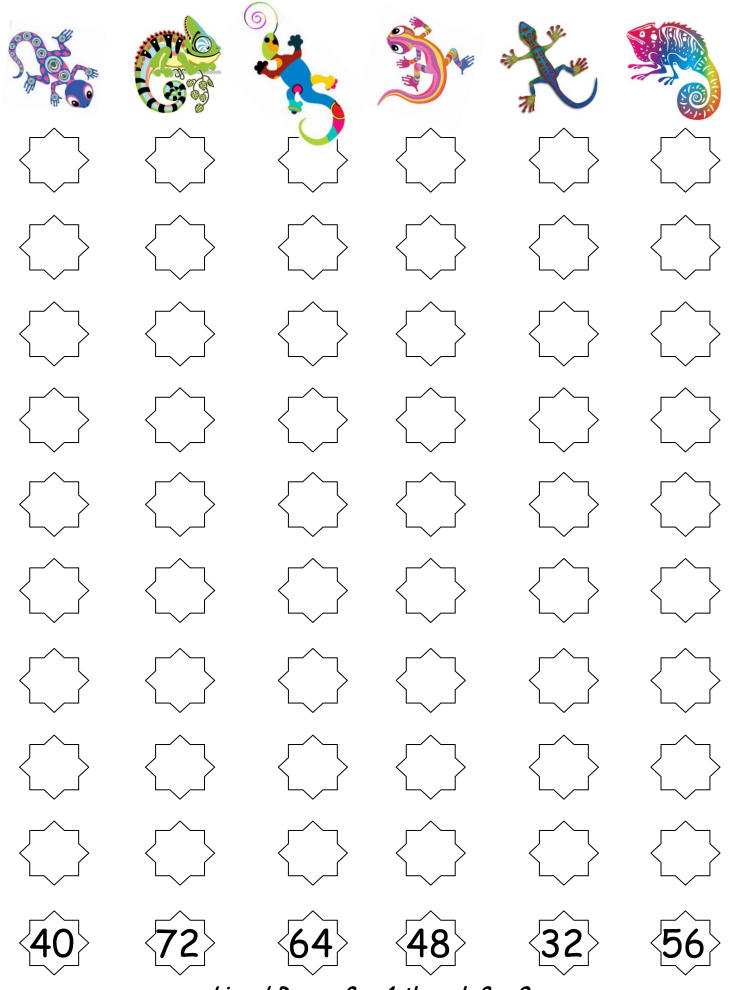
Players take turns rolling the wooden block and solving the answer. The player then moves the token forward one space.

Then the next player rolls the wooden block, solves the answer and moves the token forward.

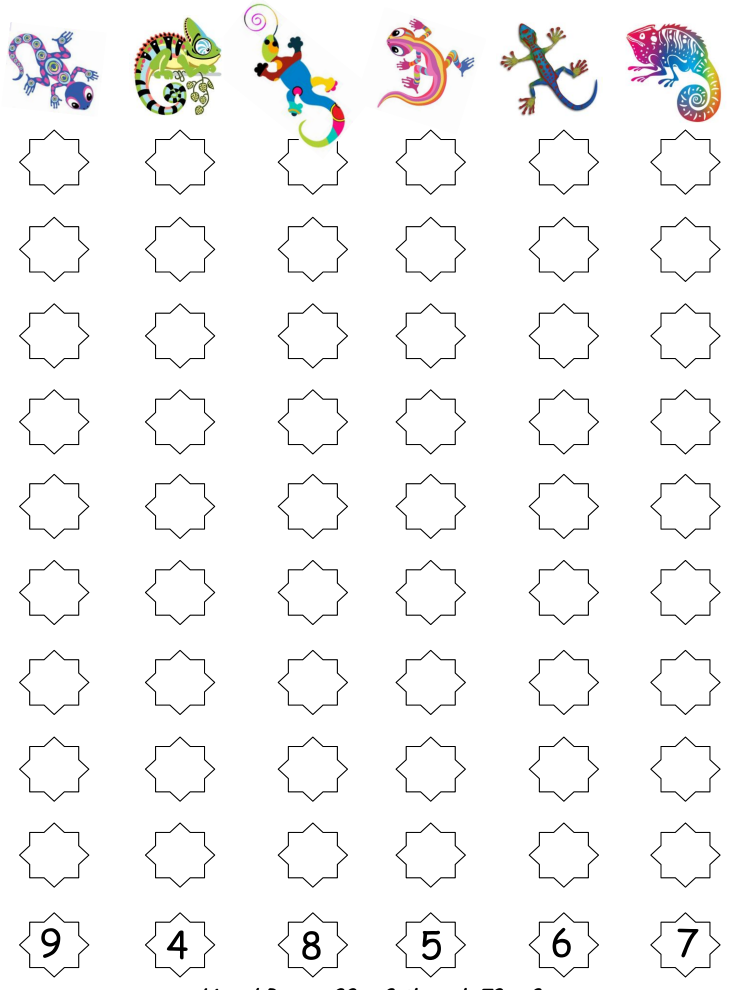
The game ends when the token reaches one of the lizards. Did anyone win the game?!!







Lizard Races: 8 x 4 through 8 x 9



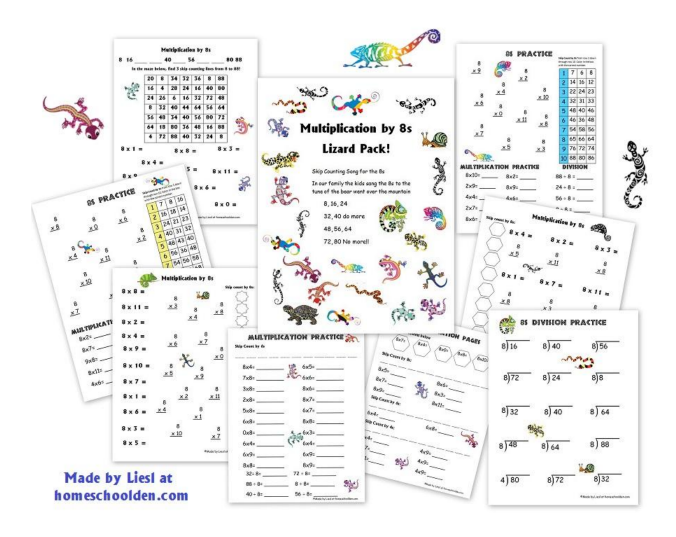
Lizard Races: 32 ÷ 8 through 72 ÷ 8

Feel free to make as many copies as you need for your children or the students in your classroom. This file may not be uploaded to any file sharing website.

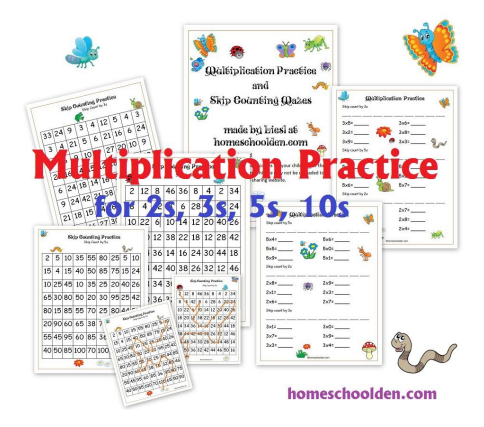
Have fun! ~Lies!

# You might also be interested in these multiplication packets available over at homeschoolden.com:

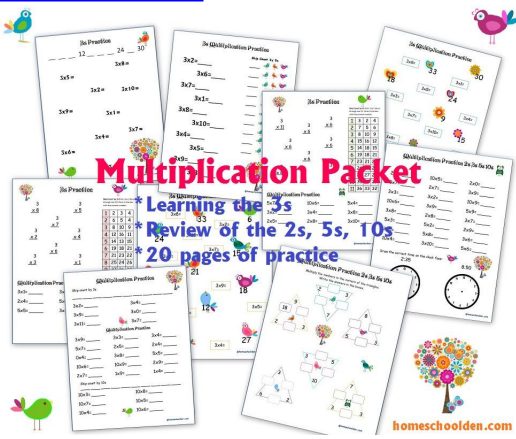
Multiplication by 8s Packet: 25 pages of worksheets, Lizard Races for the 4s, 6s, 7s, 8s and 9s



#### Bugs, Butterfly and Flowers Theme: 2s, 3s, 5s, and 10s.



### Multiplication by 3s Packet: Learn the 3s, Practice the 2s, 5s, 10s



### Multiplication by 4s and 9s Packets

