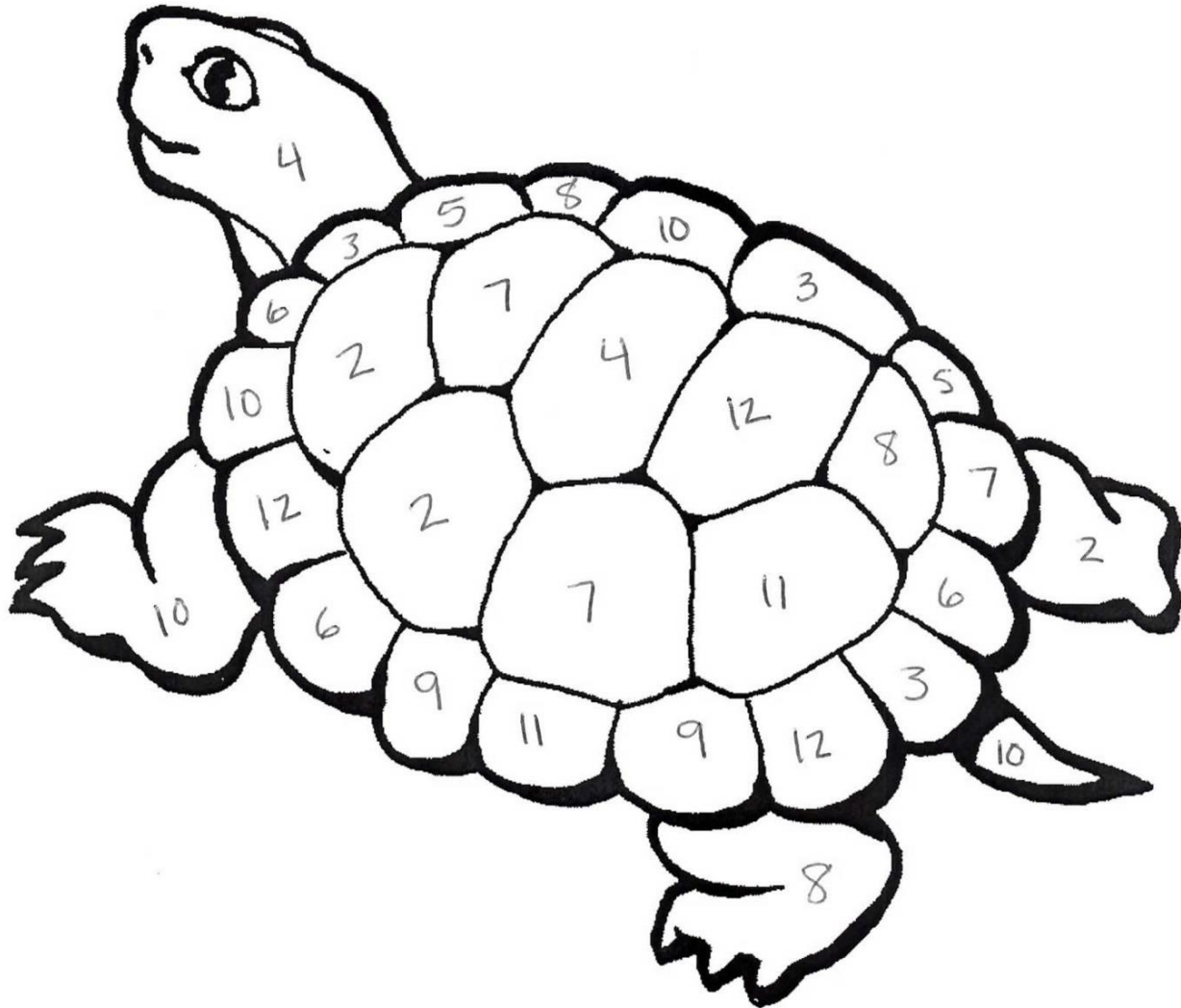


Name \_\_\_\_\_

# Addition Dice Game

Roll a die. Then color in a section of the picture that is equal to the sum of the two numbers rolled (example: if you roll a 5 and a 3, add  $5 + 3$  and color in 8). First player to color in the entire turtle wins. Be sure to write down the math facts you use!



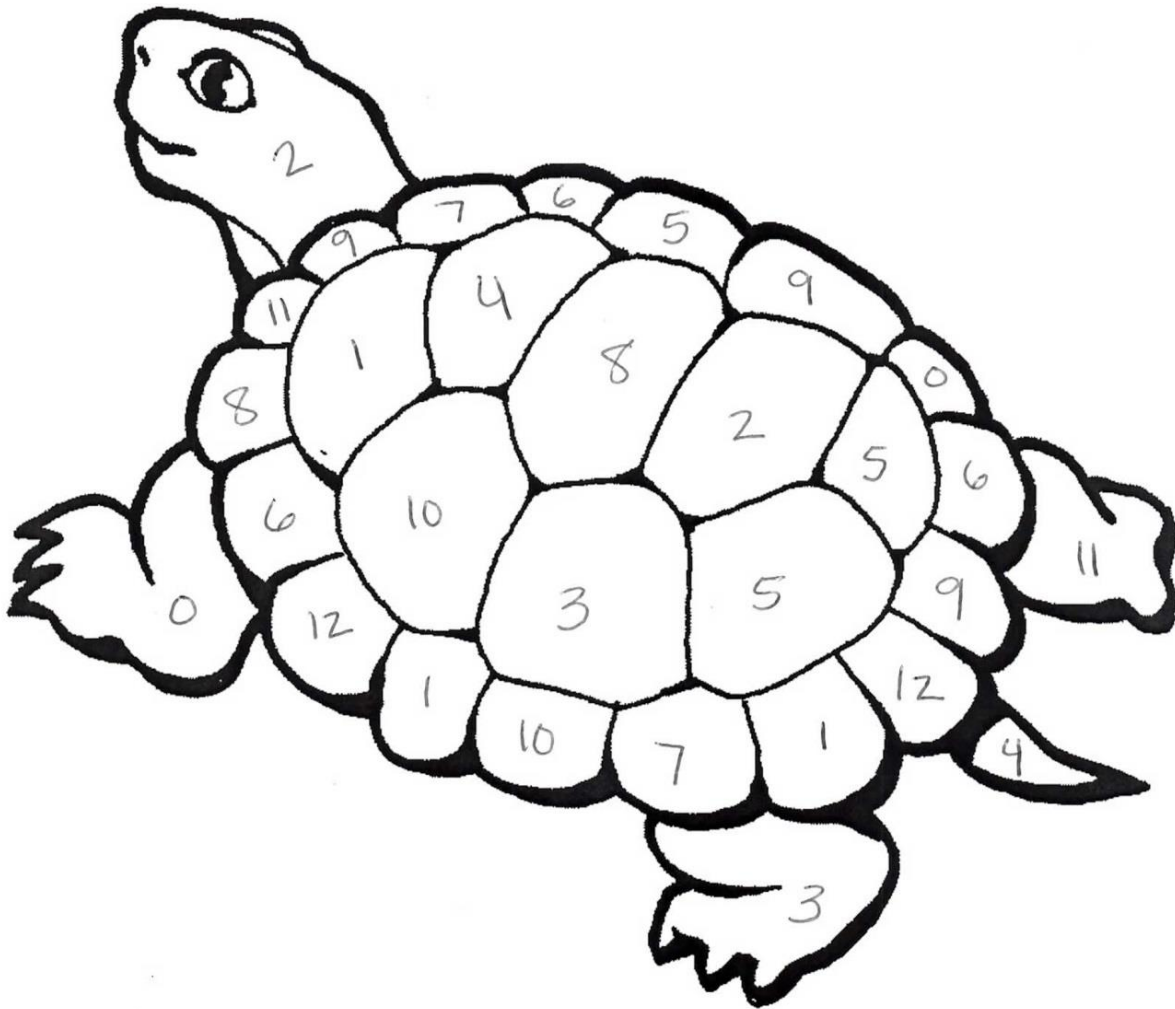
Math facts I used to complete this game:

-----  
-----  
-----  
-----

Name \_\_\_\_\_

# Addition/Subtraction Dice Game: **ComBos Edition**

Roll 2 dice. Then color in a section of the picture that is equal to the amount on the die using addition or subtraction (example: if you roll a 5 and a 3, you can use your turn as  $5 + 3$  and color in 8, or  $5 - 3$  and color in 2, or any other combination you can make using the numbers you rolled). First player to color in the entire turtle wins. Be sure to write down the math facts you use!



Math facts I used to complete this game:

-----

-----

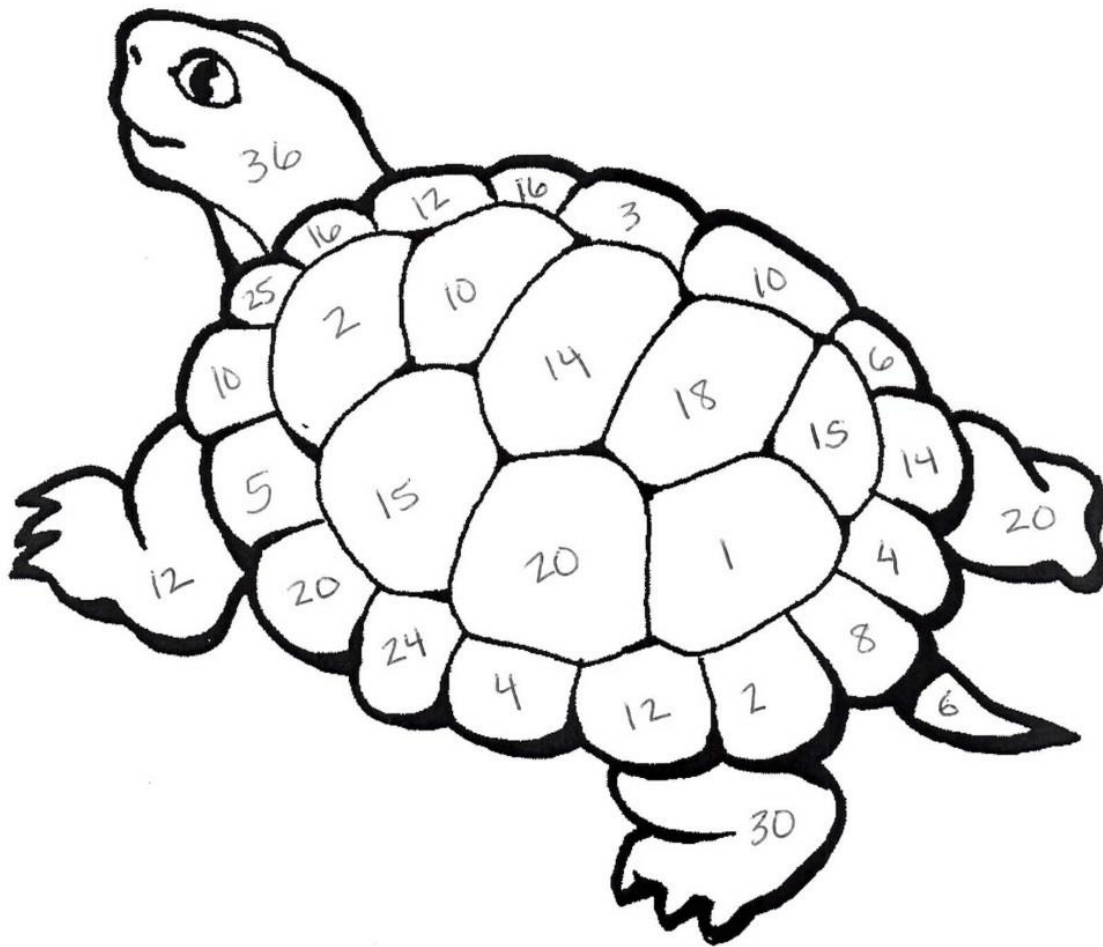
-----

-----

Name \_\_\_\_\_

# Multiplication/Division Dice Game: **ComBos Edition**

Roll two dice. Then color in a section of the picture that is equal to the amount of the two numbers rolled when you multiply or divide them (example: if you roll a 4 and a 2, you can choose to color in 8 because  $4 \times 2 = 8$  or you can choose to color in 2 because  $4 / 2 = 2$ ). First player to color in the entire turtle wins. Be sure to write down the math facts you use!



Math facts I used to complete this game:

-----

-----

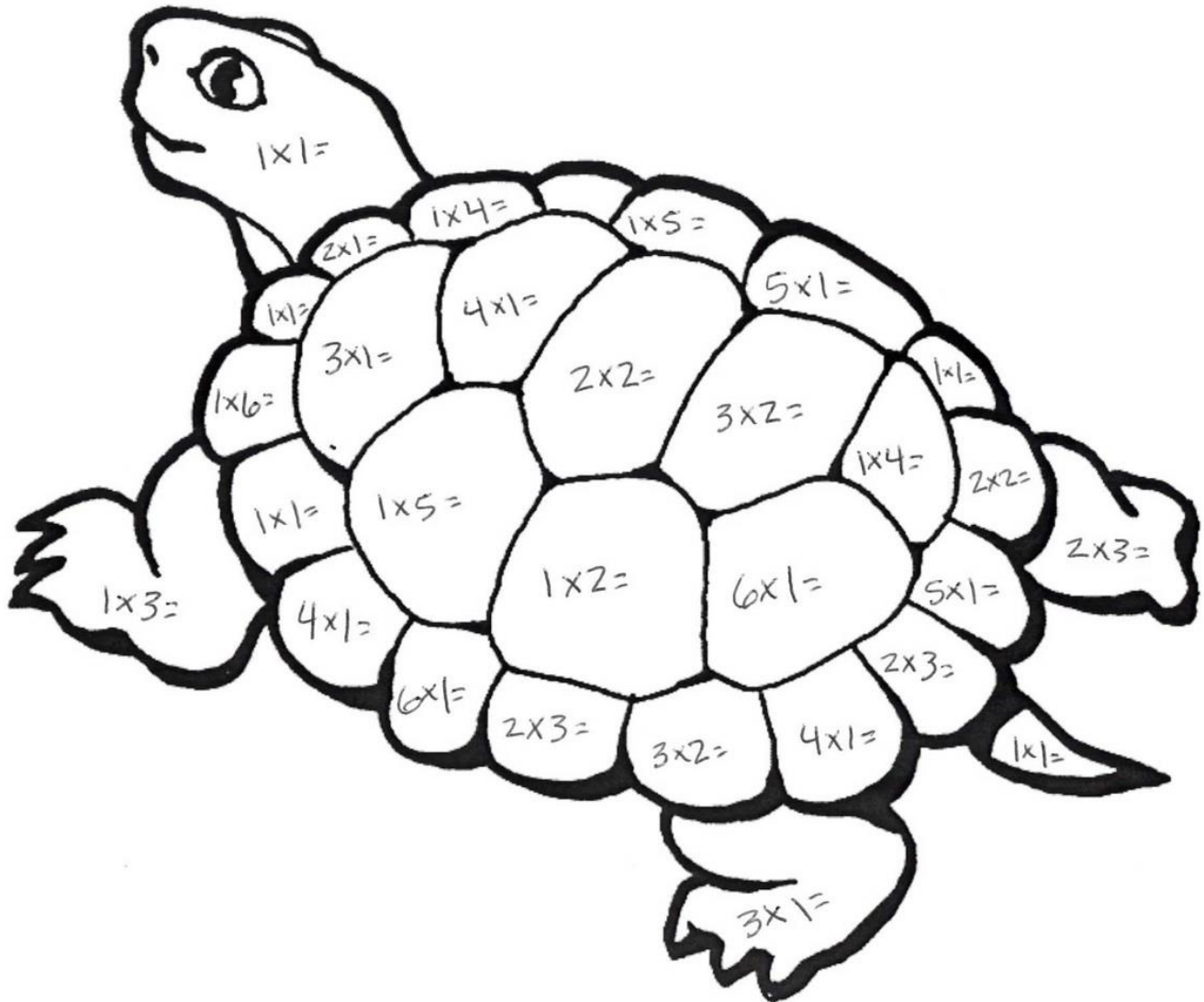
-----

-----

Name \_\_\_\_\_

## Simple Multiplication Dice Game

Roll a die. Then color in a section of the picture that is equal to the amount you rolled (example: if you roll a 4, you can color in "4 x 1" or "2 x 2" but not both). First player to color in the entire turtle wins. Be sure to write down the math facts you use!



Math facts I used to complete this game:

---

---

---

---