

I'm Glad You Swim In My School!





Fishing For Facts Dice Game

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Directions:

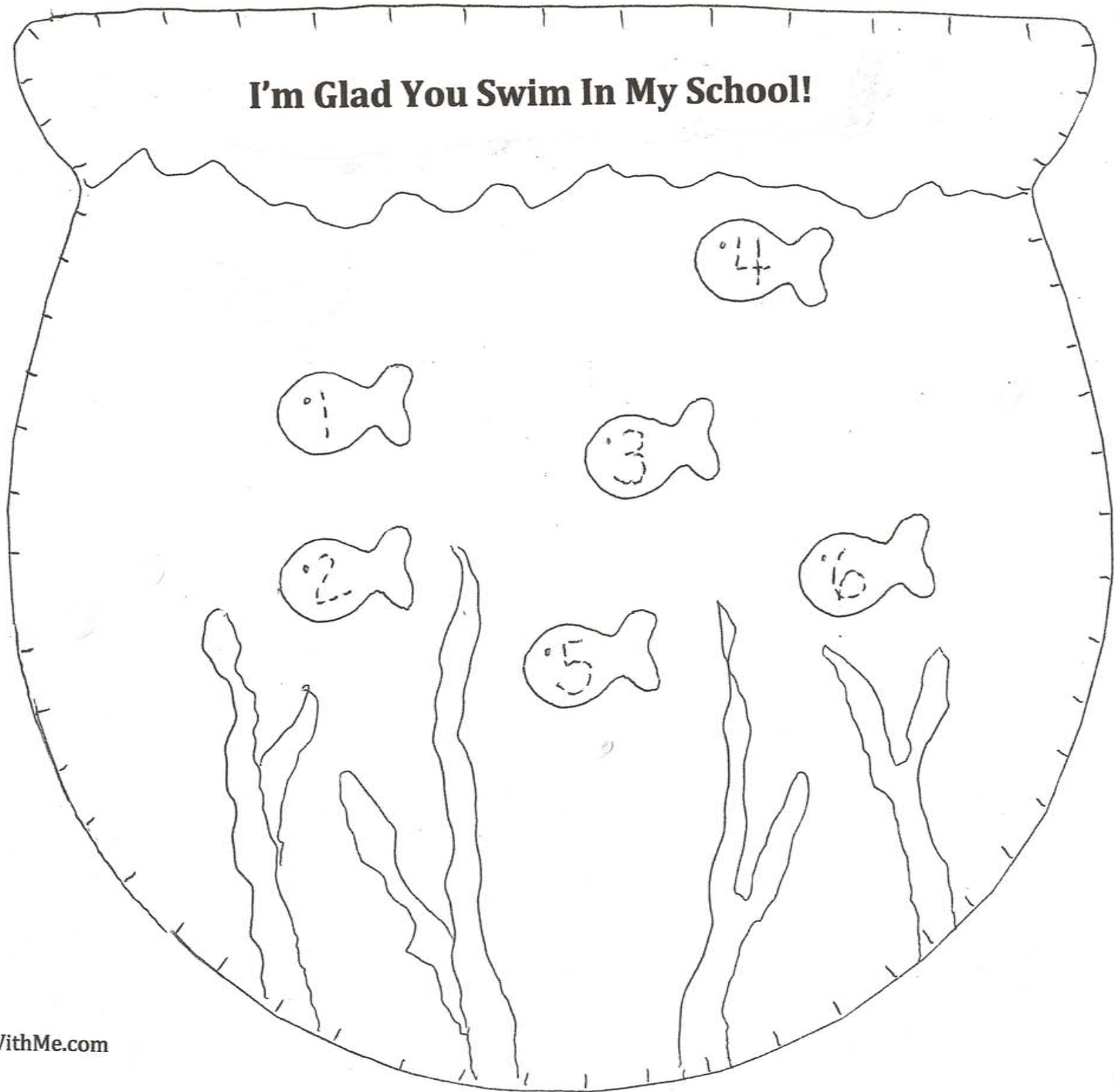
Younger Children:

- Run off the 1-6 fish bowl template,
- Color and laminate them so that you can use each year.
- Give each child a cup of 7 Goldfish crackers and a playing sheet.
- Instruct them that they may eat one and then need to play with the remaining 6 goldfish.
- Set a timer to ring in 5-10 minutes.
- Students choose a partner and take turns rolling the dice.
- Whatever dice they roll is the numbered fish that they cover with a Goldfish cracker.
- The child who covers all of their fish first is the winner.
- When someone wins, that team eats their snack.
- You can also run off copies of the fish bowls and have students trace and then color the fish instead of using crackers.

Older Students:

- Run off the 2-12 fish bowl template.
- Color and laminate them so that you can use each year.
- Give each child a cup of 12 Goldfish crackers and a playing sheet.
- Instruct them that they may eat one and then need to play with the remaining 11 goldfish.
- Set a timer to ring in 10 minutes.
- Students choose a partner and take turns rolling the dice.
- Students add the dice together and then cover that numbered fish with a Goldfish cracker.
- I've included an equation sheet if you want students to keep track of how they arrived at the numbers they have covered.
- They trace the numbers and then solve the equations.
- The child who covers all of their fish first is the winner.
- When someone wins, that team eats their snack.
- You can also run off copies of the fish bowls and have students trace and then color the fish instead of using crackers.

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TRACE and then write the numbers.

0

1

2

3

4

5

6

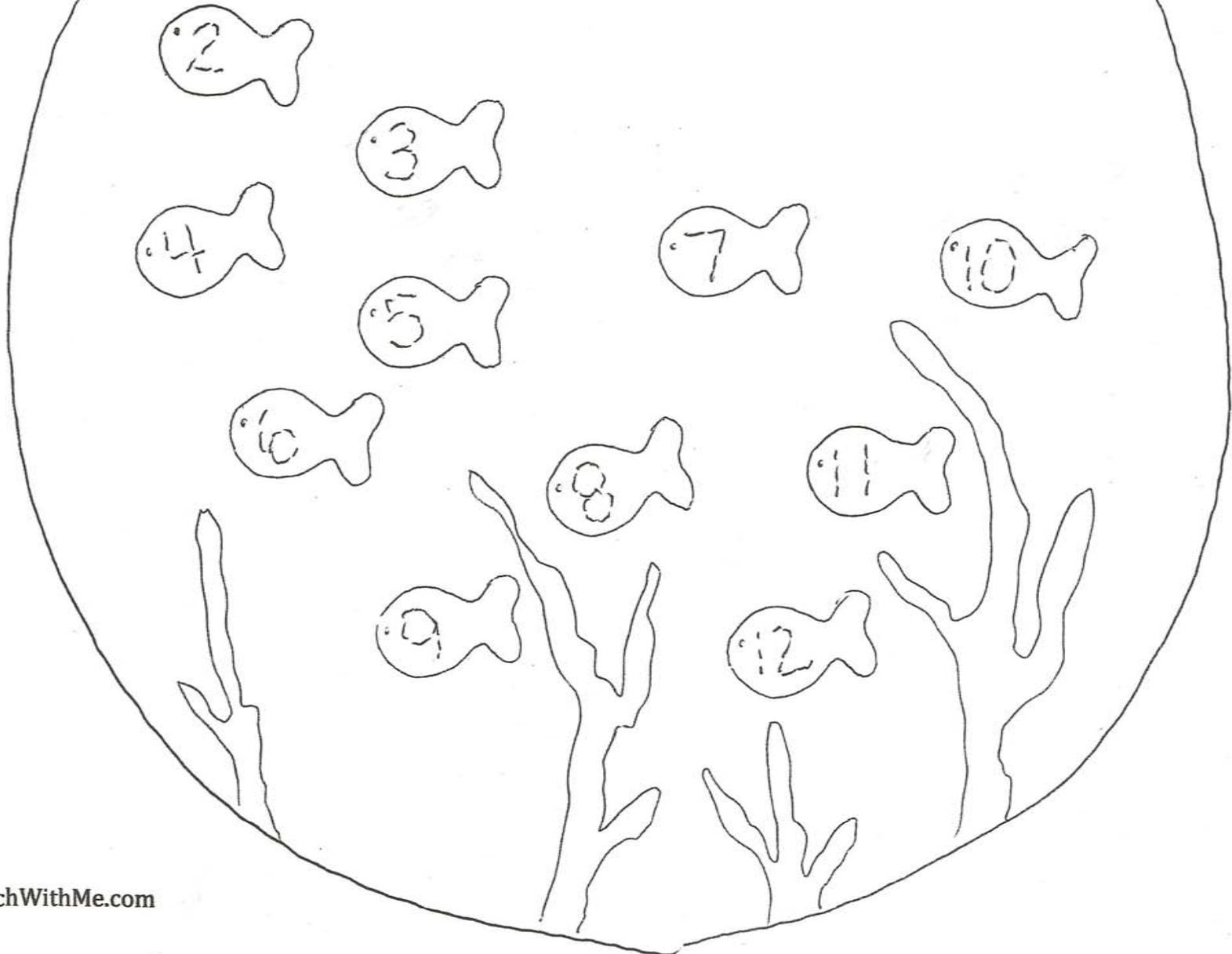
7

8

9

10

Fishing For Facts



Fishing For Facts Dice Game

$1+1=$

$3+1=$

$5+1=$

$2+1=$

$3+2=$

$5+2=$

$3+1=$

$3+3=$

$5+3=$

$4+1=$

$3+4=$

$5+4=$

$5+1=$

$3+5=$

$5+5=$

$6+1=$

$3+6=$

$5+6=$

$2+1=$

$4+1=$

$6+1=$

$2+2=$

$4+2=$

$6+2=$

$2+3=$

$4+3=$

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$6+4=$

$2+5=$

$4+5=$

$6+5=$

$2+6=$

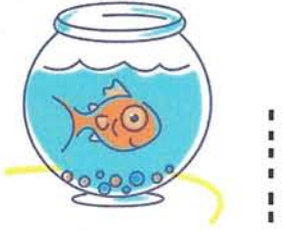
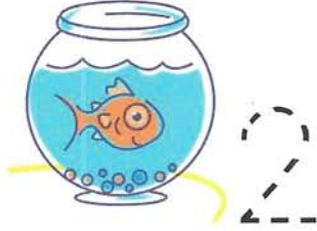
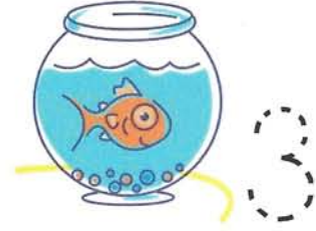
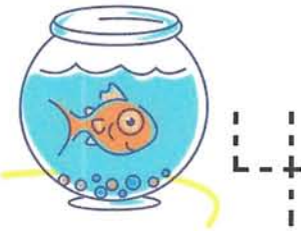
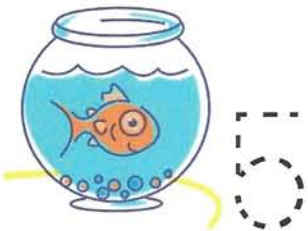
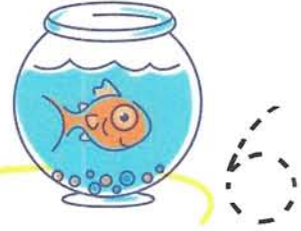
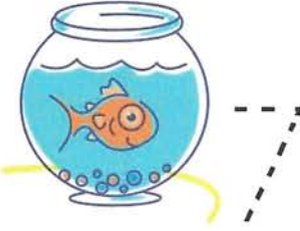
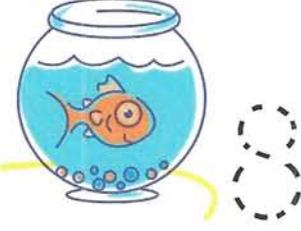
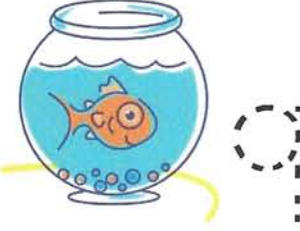
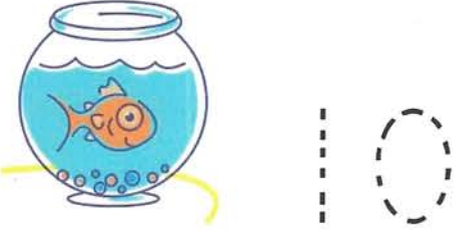
$4+6=$

$6+6=$

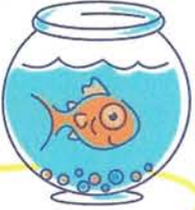
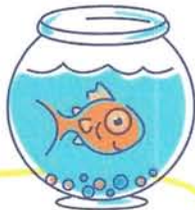
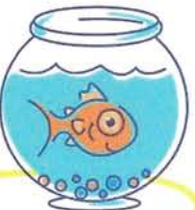
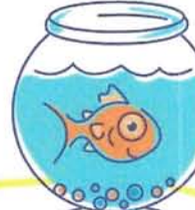
Covers for Itty Bitty 123 Counting Books

My Itty Bitty Book Of Words For Counting	My Itty Bitty Book Of Words For Counting
My Itty Bitty Book Of Words For Counting Bats	My Itty Bitty Book Of Words For Counting
My Itty Bitty Book Of Words For Counting	My Itty Bitty Book Of Words For Counting
My Itty Bitty Book Of Words For Counting	My Itty Bitty Book Of Words For Counting
My Itty Bitty Book Of Words For Counting	My Itty Bitty Book Of Words For Counting

Challenge word flashcards for counting

Challenge word flashcards for number words

 one	 two
 three	 four
 five	 six
 seven	 eight
 nine	 ten

Match the numbers to their number words. Trace everything.

1
2
3
4
5
6
7
8
9
10
11
12

four
one
ten
two
eight
five
eleven
three
six
nine
seven
twelve



Congratulations!

_____ did a great job "*Fishing For Facts*" today!



Teacher: _____ Date: _____

Congratulations!

_____ did a great great job "*Fishing For Facts*" today!



Teacher: _____ Date: _____