

Big Fish and Little Fish

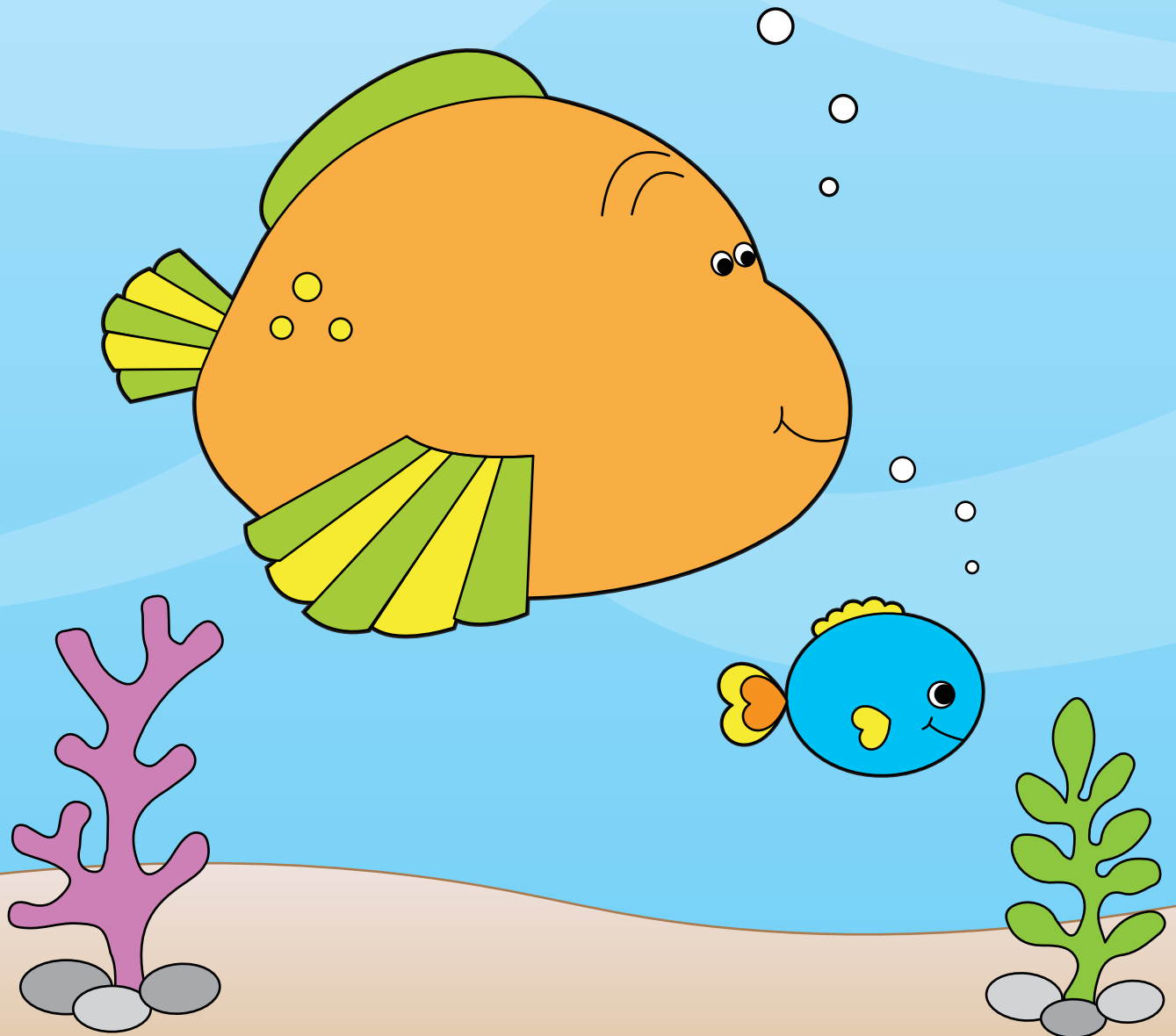


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Chapter 1: Little Fish

Chapter 2: Big Fish

Chapter 3: Big Fish and Little Fish

Little Fish

This is little fish.
Little fish is blue.

Little fish swims up.

Little fish swims down.

Little fish swims fast.

Little fish swims slow.

Little fish swims in.

Little fish swims out.

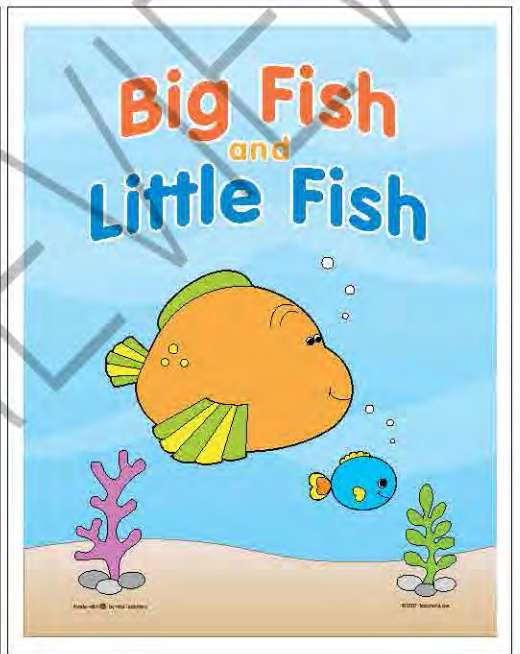
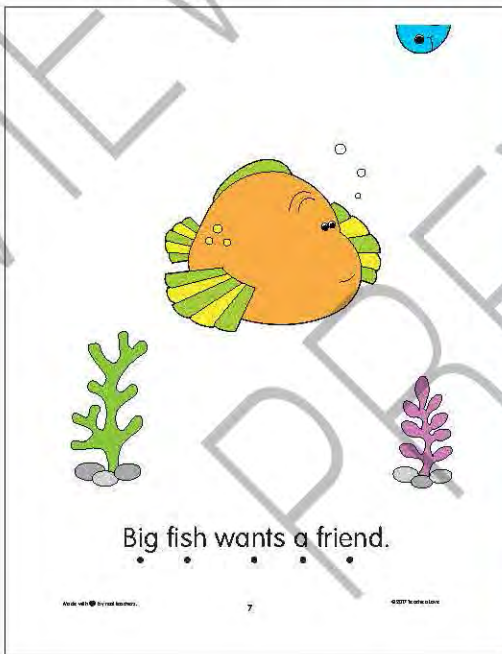
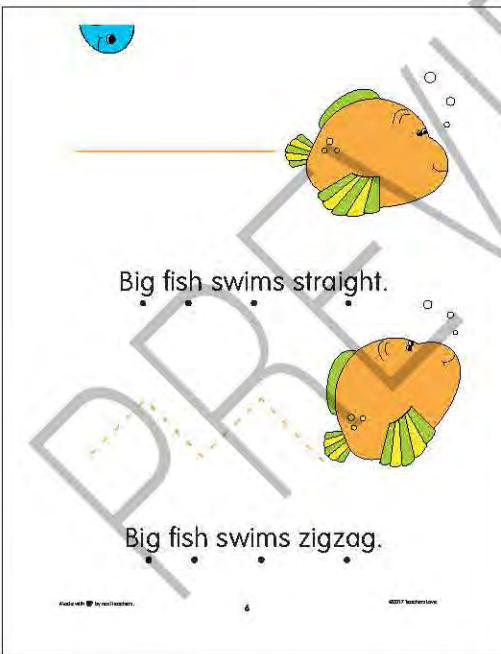
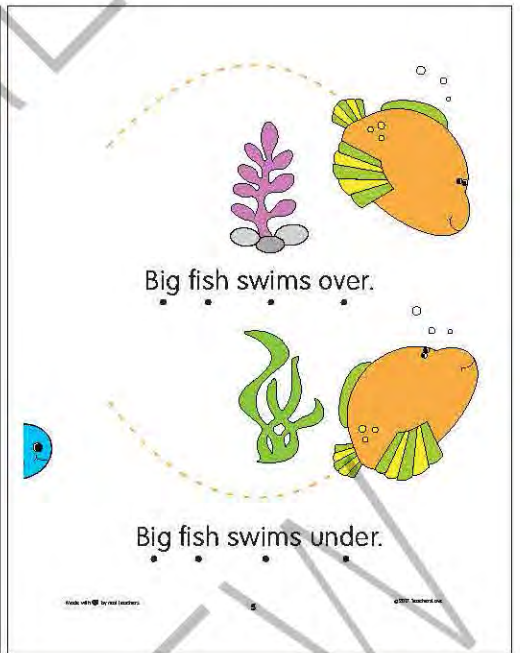
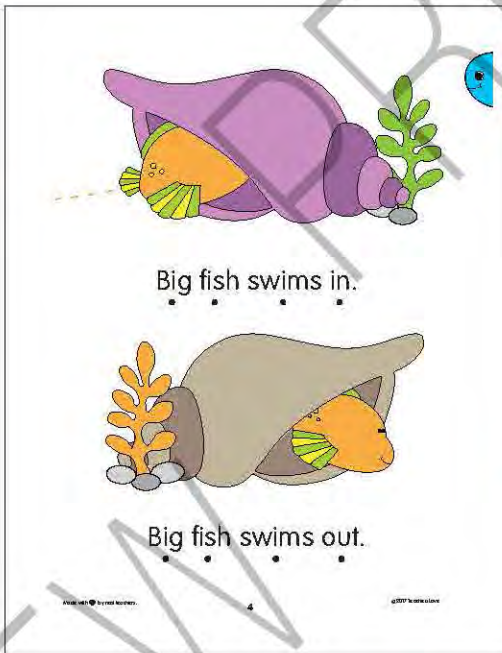
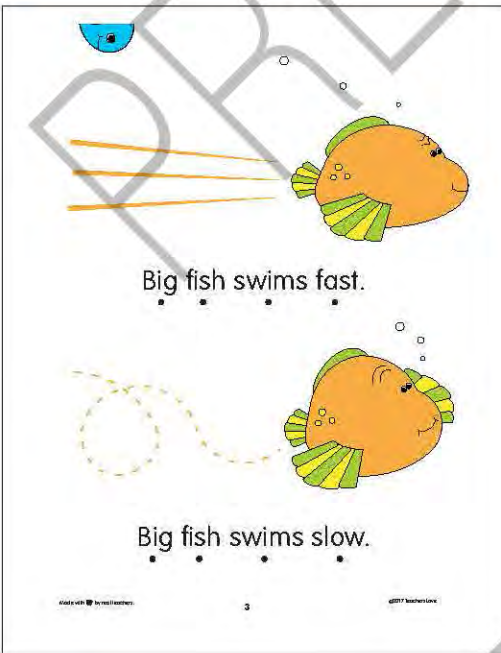
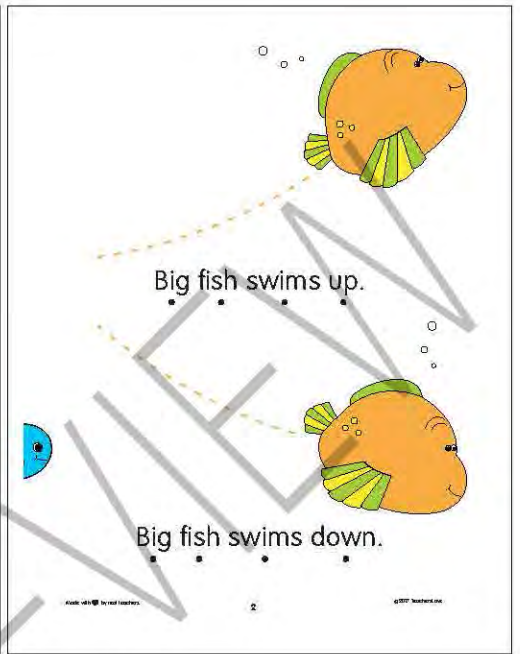
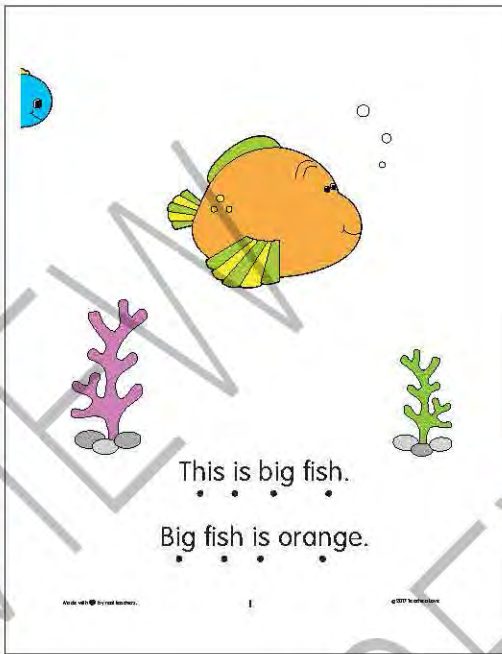
Little fish swims over.

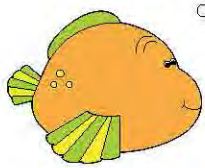
Little fish swims under.

Little fish swims straight.

Little fish swims zigzag.

Little fish wants a friend.





Big fish is orange.

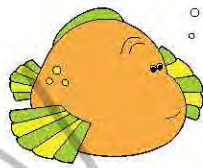


Little fish is blue.

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1

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Big fish is alone.

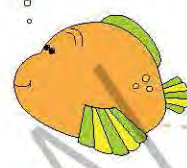


Little fish is alone.

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Big fish swims left.



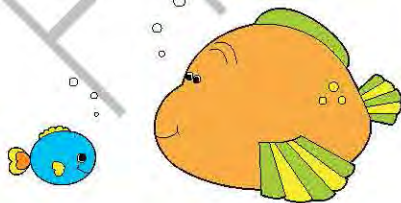
Little fish swims right.

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3

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Hello.



Hello.

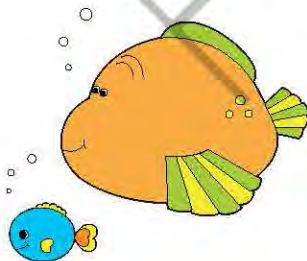


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Let's swim.



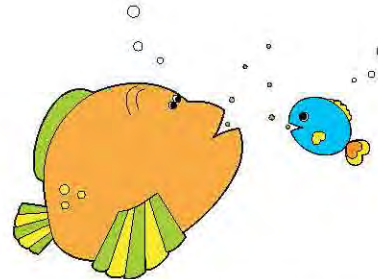
So they swam.

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5

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Let's eat.



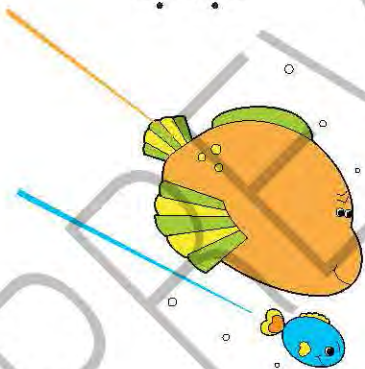
So they ate.

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Let's dive.

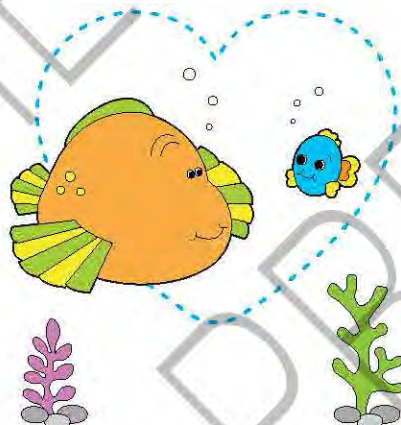


So they dove.

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Big fish and little fish are friends.

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Little fish swims up.



This is little fish.

Little fish is blue.

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1



Little fish swims down.

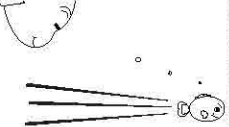
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
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
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
Little fish swims fast.




Little fish swims slow.




Little fish swims in.



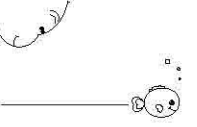
Little fish swims out.




Little fish swims over.




Little fish swims under.



Little fish swims straight.




Little fish swims zigzag.




Little fish wants a friend.

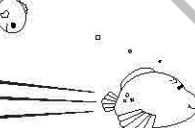
Little Fish



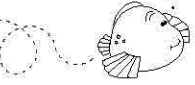
Big fish swims up.




Big fish swims down.




Big fish swims fast.



Big fish swims slow.




Big fish swims in.




Big fish swims out.

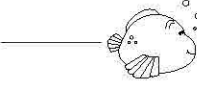
This is big fish.
Big fish is orange.




Big fish swims over.



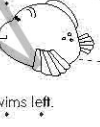
Big fish swims under.



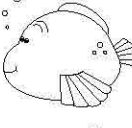
Big fish swims straight.



Big fish swims zigzag.




Big fish swims left.




Big fish swims right.

Hello.




Big fish wants a friend.


Big Fish




Big fish is orange.



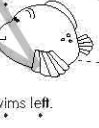
Little fish is blue.




Big fish is alone.



Little fish is alone.



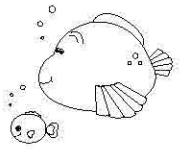
Big fish swims left.



Little fish swims right.

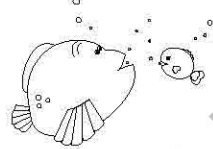
Hello.

Let's swim.



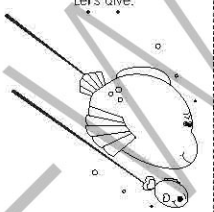
So they swim.

Let's eat.



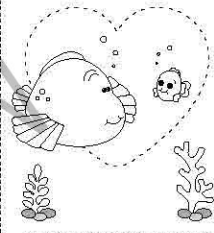
So they ate.

Let's dive.



So they dove.

Big fish and little fish are friends.



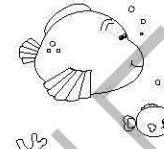
Big Fish and Little Fish

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Chapter 3: Big Fish and Little Fish



Big Fish and Little Fish

This is the most delightful story of finding friendship, designed for children with little simple illustrations and text. An easy reader that your students will enjoy reading over and over. Students practice story patterns, one to one trading, picture clues, sight words and opposites. Supplemental activities are included to practice K-2 and First Grade Math Standards.

Just print and it is ready to go! Project the large colored pages of this booklet on your whiteboard to teach students the story pattern of the book. Students can then make and read their own smaller version.

Enjoy!

TapNRead™

TapNRead is an essential component for all beginning readers to learn read now. This one to one correspondence shows that reader's have mastered the ability to match written word to spoken word while reading.

Typing and word with a large reference directional, read tracing and leaving space while reading. It reminds students to look at the words as they read them. With continued practice, they will begin to learn the words independently and transfer the knowledge to other reading materials.

When a student is tracing words one to one with their finger, they are seeing the word, hearing the word, saying the word and touching the word. The student's eyes, ears, hands and mouth are sending signals to the brain that the information is important.

Reading the movement of hands with eyes is essential for reading and decoding. Hand eye coordination can also impact handwriting as students use their eyes to guide and control their hands across a page, as they write letters and form words.

As students become more fluent readers and have mastered more sight words, they will gradually become less dependent on tapping, until it disappears altogether.

The TapNRead concept is based on years of research and best practices. Strongly the TapNRead need to be taught explicitly, modeled and practiced in more discrete of beginning and early readers.

Name _____

Counting by 5's

Feed Little Fish. Color in the boxes and follow the maze, counting by 5's to 100.

Start	5	16	20	55	45	26
3	10	27	30	60	50	10
9	15	20	22	80	72	2
14	18	25	27	25	16	52
27	32	30	32	87	5	24
44	40	35	45	97	99	93
51	45	42	52	51	95	100
53	50	55	57	55	90	93
54	62	60	65	77	85	92
56	50	20	70	75	80	81

Follow the maze to reach the fish.

Name _____

Number Order 1-12

Cut apart the numbers below and put them in order from 1 to 12.

3 7 2 12 9 11

5 10 6 1 4 8

Name _____

Number Order 10-100

Cut apart the numbers below and put them in order by 10's.

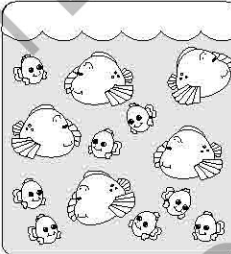
30 70 20 100 90

50 80 60 10 40

Name _____

Horizontal Bar Graph

Count the fish and color the graph.



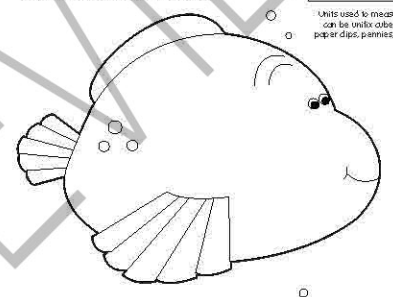
- How many little fish? _____
- How many big fish? _____
- Use unit cube to demonstrate your graph.
- Label them Big Fish and Little Fish with an index card.

1	2	3	4	5	6	7	8

Name _____

Measure the Fish

Unit used to measure can be unit cubes, paper clips, pennies, etc.



Big fish is about _____ units long.

Big fish is about _____ units tall.

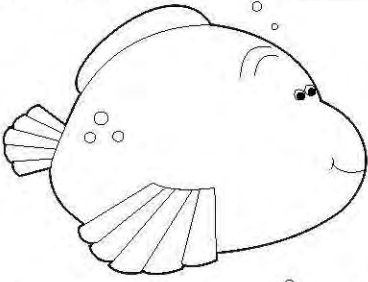
Little fish is about _____ units long.

Little fish is about _____ units tall.

Name _____

Unit
inches

Measure the Fish



Big fish is about _____ inches long.

Big fish is about _____ inches tall.

Little fish is about _____ inches long.

Little fish is about _____ inches tall.



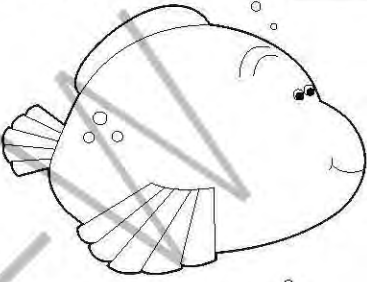
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Name _____

Unit
cm

Measure the Fish



Big fish is about _____ cm long.

Big fish is about _____ cm tall.

Little fish is about _____ cm long.

Little fish is about _____ cm tall.



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How many? <input type="text"/>	How many? <input type="text"/>
How many? <input type="text"/>	How many? <input type="text"/>

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How many? <input type="text"/>	How many? <input type="text"/>
How many? <input type="text"/>	How many? <input type="text"/>

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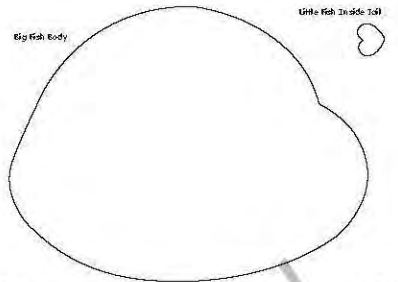
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How many? <input type="text"/>	How many? <input type="text"/>
How many? <input type="text"/>	How many? <input type="text"/>

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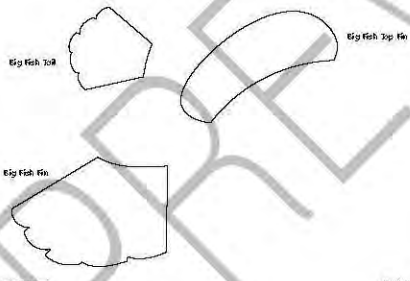
Orange Paper



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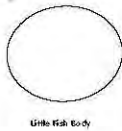
Green Paper



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Blue Paper

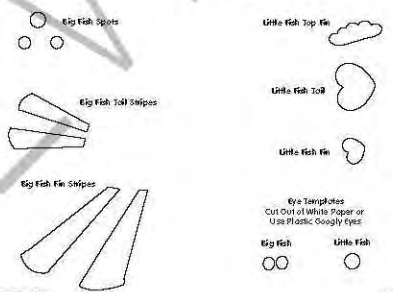


Little Fish Body

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Yellow Paper



Eye Templates
Cut Out of White Paper or
Use Plastic Oogly Eyes

Big Fish Little Fish
○ ○ ○

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