

# Let's go fishing!

Read Jordan's diary below and answer the questions on the next three pages.



## PREVIEW

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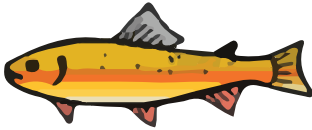
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Jordan decided to take me fishing. I have never been fishing, so I was super excited. My brother loves fishing and is very good at it. He taught me everything he knows.

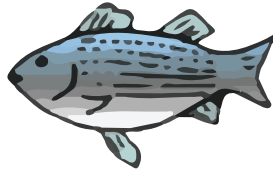
It was very difficult at first. I didn't get any fish the first hour we went on the boat, but my brother had already gotten 8! He taught me a trick and I finally caught my very first fish! After a while I got the hang of it, and I was able to catch 5 more by the end of the fishing trip. They are all different types of fish too. I forgot how many Jordan got, but we took all the fish out of the bucket and counted each type we got. And then we released them back into the wild.

Name \_\_\_\_\_

Below are the 6 different kinds of fish that Jordan and his brother caught. Would you help Jordan count how many of each type they've got in the bucket?



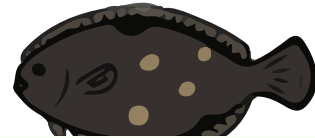
Trout: \_\_\_\_\_



Striped Bass: \_\_\_\_\_



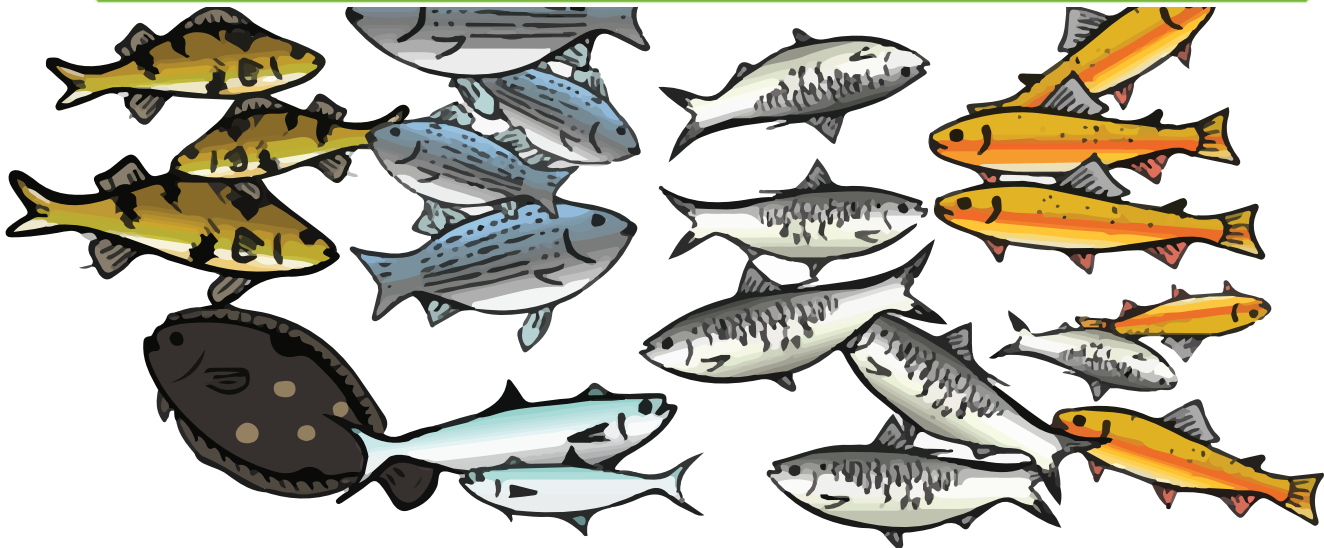
Sauger: \_\_\_\_\_



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Name \_\_\_\_\_

- 1, How many fish in total did Jordan get? (Show your work)
2. How many fish in total did both Jordan and his brother Jay get? (Show your work)
3. Jordan said in the diary that he forgot how many fish Jay caught after the first hour, After counting all the fish they got, can you figure out how many Jay caught after the first hour? (Show your work)

4.



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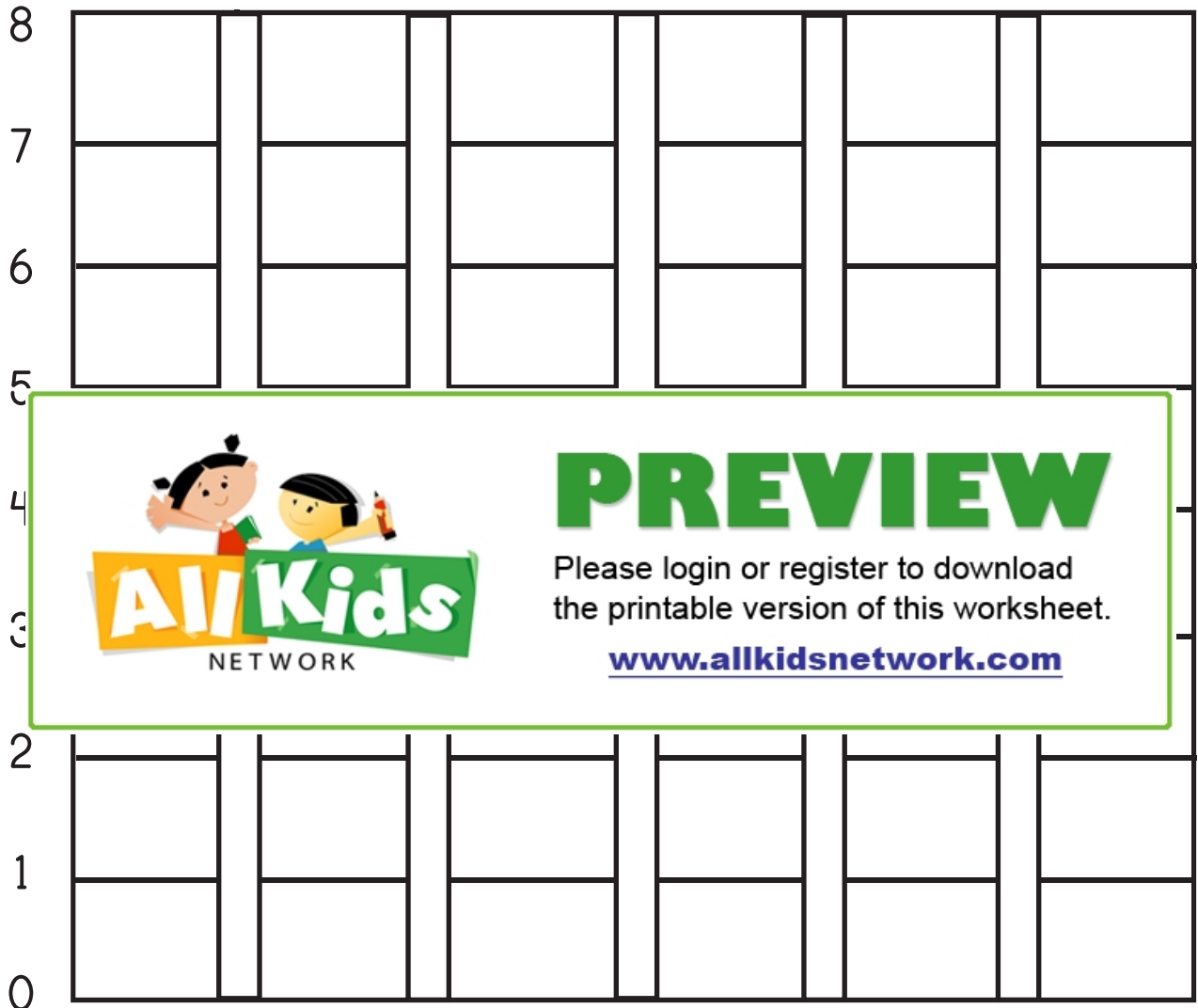
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5. The amount of \_\_\_\_\_ is half of the amount of Shad.
6. If Jordan and his brother took all the fish home and divide them between 4 people (Jordan, Jay, Mom and Dad), how many fish would each person get? How many would there be left? (Show your work)

Name \_\_\_\_\_

Complete the bar graph below with the information you collected.

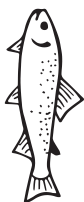
Graph Title: \_\_\_\_\_



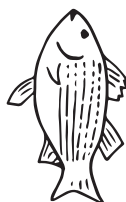
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Trout



Striped Bass



Sauger



Mackerel



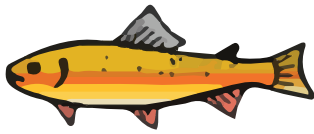
Shad



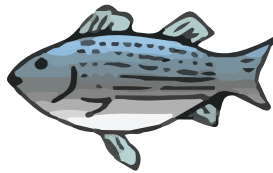
Flounder

Name \_\_\_\_\_

Below are the 6 different kinds of fish that Jordan and his brother caught. Would you help Jordan count how many of each type they've got in the bucket?



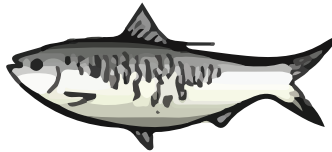
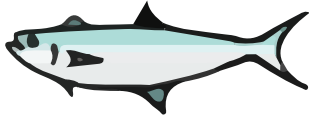
Trout: 5



Striped Bass: 4



Sauger: 3



# PREVIEW

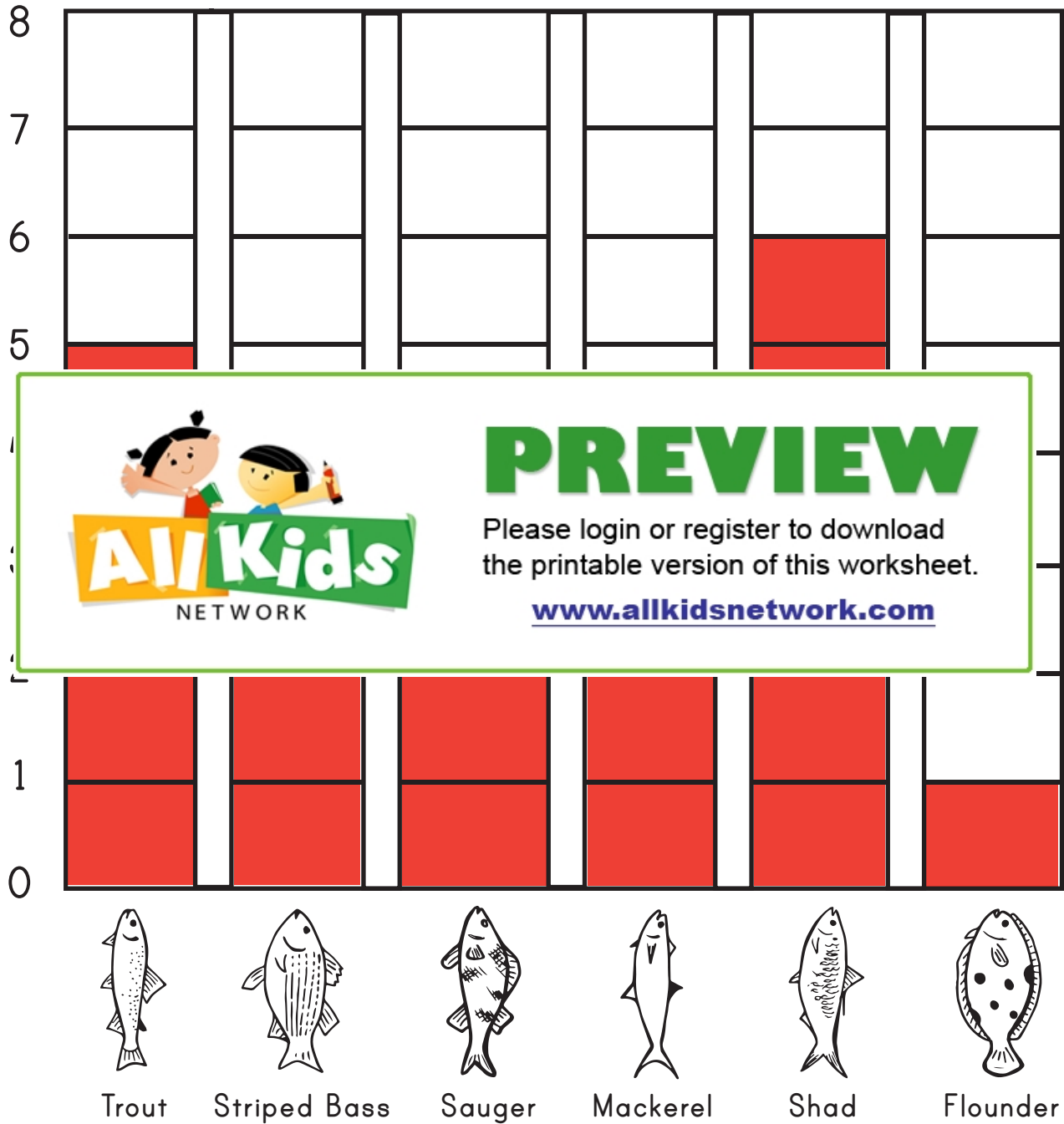
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Name \_\_\_\_\_

Complete the bar graph below with the information you collected.

Graph Title: Types of fish Jordan and Jay caught



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1, How many fish in total did Jordan get? (Show your work)

$$1+5 = 6 \text{ fish}$$

2. How many fish in total did both Jordan and his brother Jay get? (Show your work)

$$1+2+3+4+5+6 = 21 \text{ fish}$$

3. Jordan said in the diary that he forgot how many fish Jay caught after the first hour, After counting all the fish they got, can you figure out how many Jay caught after the first hour? (Show your work)

4.



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5.

6. If Jordan and his brother took all the fish home and divide them between 4 people (Jordan, Jay, Mom and Dad), how many fish would each person get? How many would there be left? (Show your work)

$$21 \div 4 = 5 \text{ R } 1$$

Therefore, each person would get 5 fish and there would be 1 left.