

Thank you for downloading this worksheet set from [The Happy Housewife](#). You are free to use it in your own home, church or co-op as long as it abides by the terms listed below. Each worksheet in this set is covered under the copyright of The Happy Housewife.

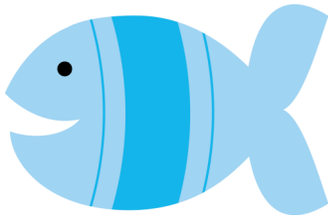
If you choose to download this worksheet set, you must abide by these terms:

- You may download this printable set to your hard drive and then print them from your home computer. You may use them for your own homeschool students, co-op students, or personal home use.
- You must not remove the copyright notice and website address of The Happy Housewife at the bottom of the worksheet.
- You may not remove the website address of MyGrafico at the bottom of the worksheet.
- You may not alter the worksheet or printable item in any way.
- If you share this worksheet set, please link directly to [The Happy Housewife](#).
- You may not sell or profit from any worksheet in this set from The Happy Housewife in any way. For example, you may not print and sell items individually or in a kit.
- You may not host this file on your own site or any type of file-sharing site such as Yahoo Groups.

All graphics used in this worksheet set are by Goodness & Fun via [MyGrafico](#). This is an affiliate link.

Beginning Sounds

What is the beginning sound of each picture below? Write your answers on the lines.



.....



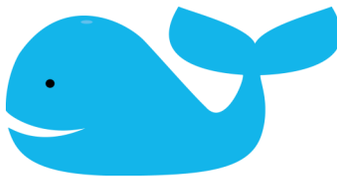
.....



.....



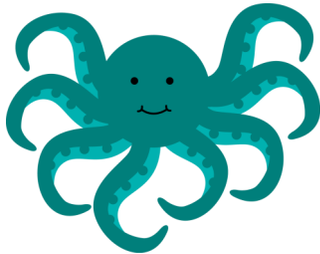
.....



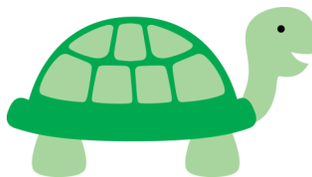
.....



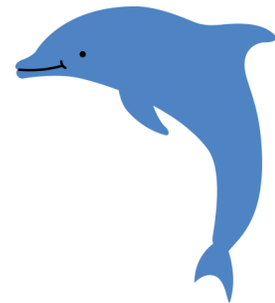
.....



.....

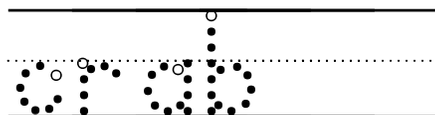
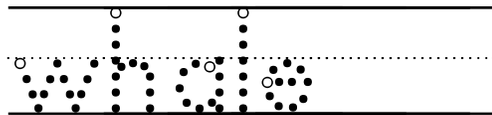
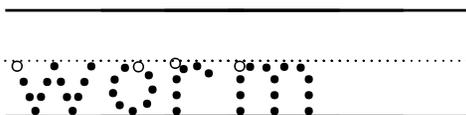
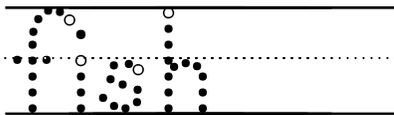


.....



.....

Practice writing each word below.



Reading Comprehension: Fish Facts

Fish are vertebrates that live in water. This means that fish have a spinal cord that is protected by bone or cartilage. Fish do not have lungs like we do. They have gills that remove the oxygen out of the water.

Fish are cold-blooded animals. This means that their body temperature changes depending on the temperature of the water they are swimming in.

Scientists have identified over 25,000 different species of fish. Scientists estimate that there may be 10,000-15,000 species of fish that they have yet to identify.

The study of all things related to fish is called ichthyology.



1.) Fish are vertebrates. This means that:

they do have a spinal cord protected by bone

they do not have a spinal cord protected by bone

2.) Fish breathe the same way that people do.

true

false

3.) A fish can live outside of water because it has gills.

true

false

4.) Are fish warm-blooded animals or cold-blooded animals?

warm-blooded

cold-blooded

5.) How many species of fish have scientists identified?

1,000,000

25,000

10,000

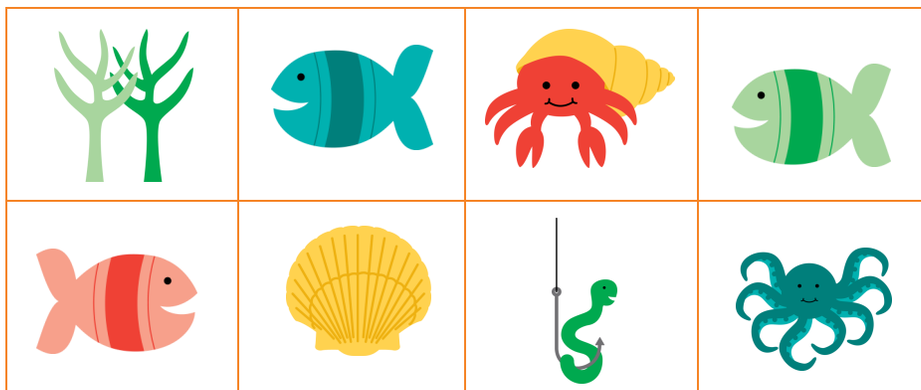
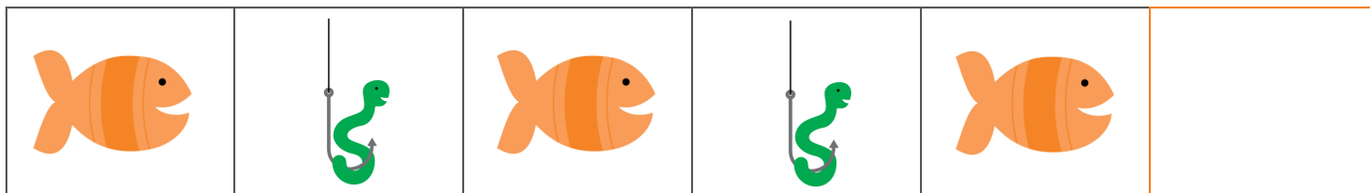
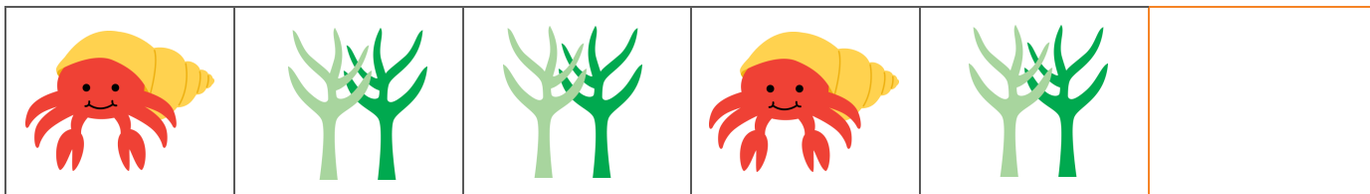
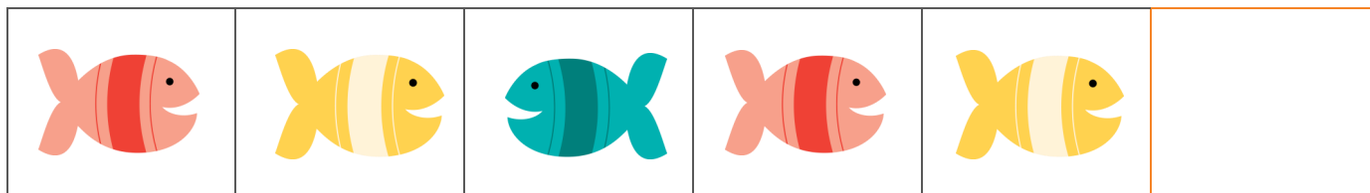
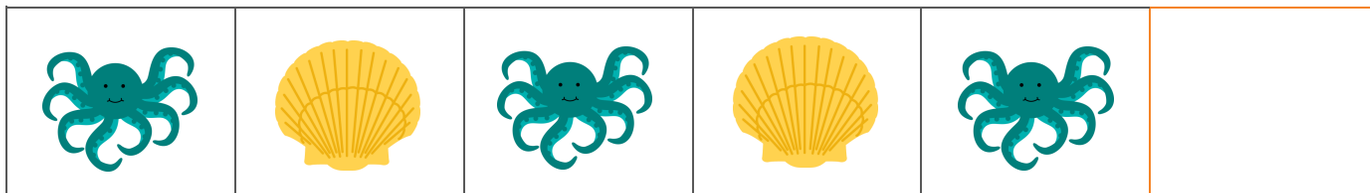
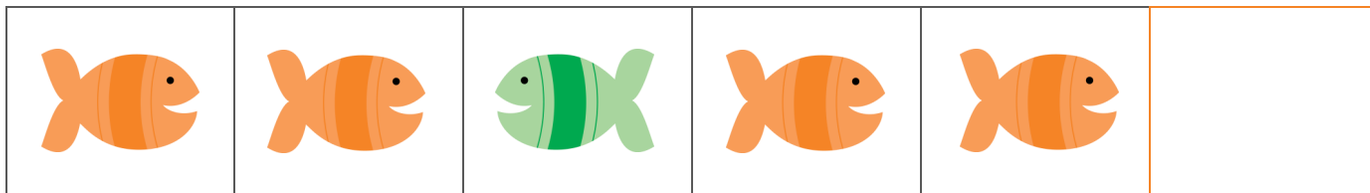
Think About It:

Would you like to be an ichthyologist? Why or why not?

Why haven't scientists identified all of the species of fish on earth?

Patterns: What Comes Next?

Look at each pattern closely. What object should come next? After cutting out the pictures at the bottom, paste the correct object in the box to complete each pattern.



Addition Practice

Solve the equations in each row. If the answer matches the number on the left, circle the equation.

10	$3+4$	$2+5$	$5+5$	$9+1$
6	$3+2$	$5+1$	$4+3$	$3+3$
12	$10+2$	$8+3$	$3+9$	$7+5$
9	$2+4$	$6+3$	$5+5$	$8+1$
8	$5+3$	$7+3$	$4+4$	$6+2$
5	$2+2$	$1+6$	$4+3$	$2+3$



Sam built 2 sandcastles before lunch. Later that afternoon, he decided to build 4 more sandcastles. How many total sandcastles did Sam build?

----- sandcastles

Lisa loves to collect seashells. Lisa found six shells while walking along the water's edge. She found six more by a sand dune. How many seashells did Lisa find in all?

----- seashells