

GSK Science in the Summer™



do more
feel better
live longer



Oceanography



Student Activity Book

GSK Science
in the SummerTM

Oceanography

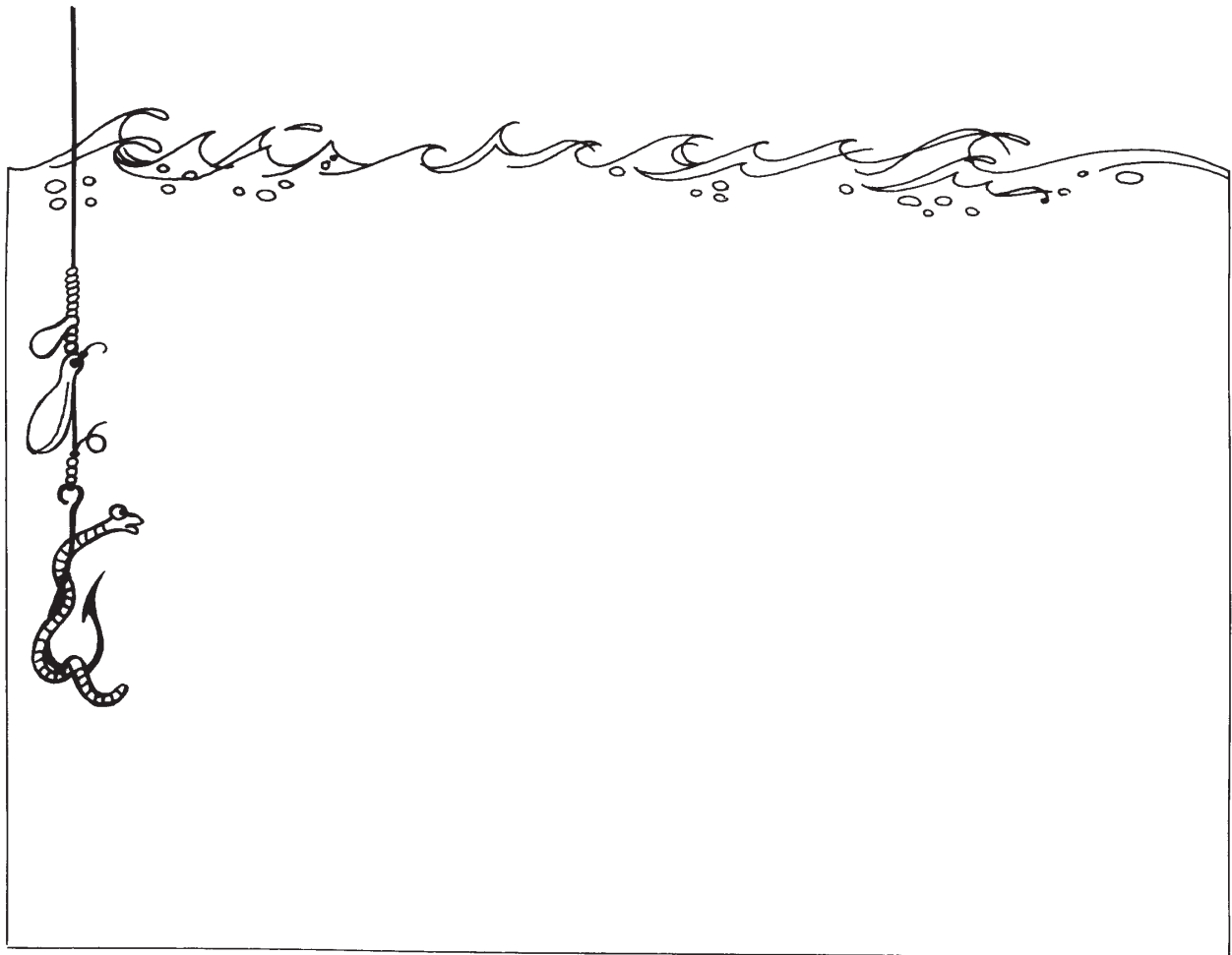
Make Your Own Sea Creature

Try designing your own sea creature. Pick three (3) of the features listed below. Then draw your creature and give it a name!

Your creature can have any three (3) of the following features:

- | | |
|---------------|-------------------|
| exoskeleton | feet with suckers |
| spines | two (2) shells |
| five (5) arms | one (1) shell |
| stingers | smooth skin |
| tentacles | bumpy skin |
| claws | teeth |
| fins | eyes |

Draw your creature here:



Activity continued on next page.

Make Your Own Sea Creature (cont'd.)

1. List the features you used to create your creature.

2. Which real animals have those features?

3. How does your make-believe creature defend itself?

4. How does your creature eat?

5. What color is it?

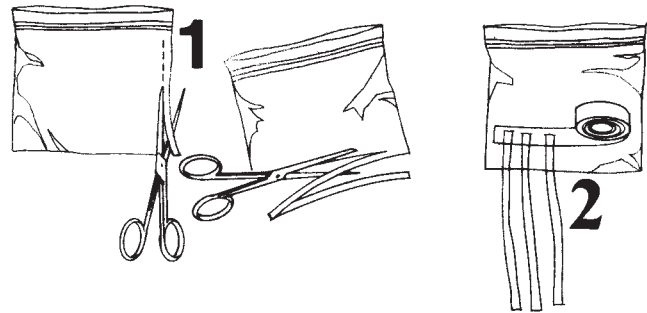
6. Give your creature a name!

Make a Jelly Float

Jellies are very simple animals. Here's a simple way to make a model of a jelly to show your family!

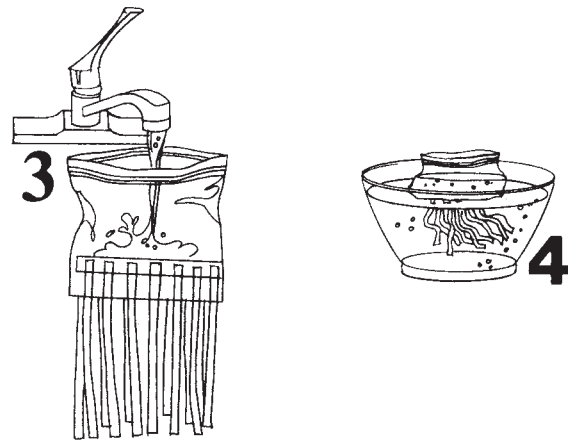
You Need:

- Deep bowl of water
- Pitcher of water
- Scissors
- Tape
- Two (2) self-sealing plastic bags



What to Do:

1. Use your scissors to cut one (1) of the plastic bags into strips.
2. Tape the strips to the second plastic bag to make dangling tentacles.
3. Fill the second plastic bag halfway full of water and seal it. This is your jelly and, like a real jelly, it's mostly water.
4. Float your jelly in the bowl.



To Observe:

Did you notice that it is difficult to see the jelly once it is partly underwater? How do you think this is helpful to a real jelly?

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