Make a Manatee Bone Puzzle

Make a Manatee
Cut along the dotted lines and put together the manatee
Manatee Buoyancy Lesson

Key Words
• Buoyancy – the ability to float in a fluid, such as water.

Materials Needed
• Paper towel roll or toilet paper roll (no paper needed!)
• Tape
• Coins
• Baggie with zip lock top
• Scissors
• Stapler
• Large bowl full of water (around 8 cups)
• Writing/drawing utensils (optional)
Step 1
If you are using a paper towel roll, cut it so you have a piece that is about 4 – 5 inches long. This roll represents your manatee. You can decorate your roll to look like a manatee! Then fill a large, deep bowl full of water.
Step 2
We will now look at how a manatee’s solid, dense bones affect their buoyancy. Manatees have solid bones, unlike our human bones which are hollow because they are filled with a spongy tissue called marrow. This makes manatee bones very heavy.
How do you think having heavy bones can affect a manatee’s buoyancy?

__________________________________________________________

__________________________________________________________

__________________________________________________________
Step 3
Tape four or five coins to your “manatee” and staple the tape to the roll. Place the roll with coins attached in the water.

What happens? ____________________________

Do the coins make the manatee heavier or lighter? ____________________

How do they affect its buoyancy? ________________________________

These coins represent the bones of the manatee. Was your guess about what would happen correct? __________________
Step 4

Now let’s look at how a manatee’s large lungs affect its buoyancy. Manatees have very long lungs, over three feet long in an adult! They can take deep breaths to fill these lungs with air so they can stay underwater for up to 20 minutes when resting.

How do you think having big lungs can affect a manatee’s buoyancy?

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__________________________________________________________
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Credit: Florida Fish and Wildlife Conservation Commission
Step 5
Leaving the coins on the manatee, blow up a small baggie and seal its top. It should look like a balloon. Place it inside the roll. Place roll with baggie in the bowl of water.

What happens? __________________________________________________

Does the air in the bag make the manatee heavier or lighter? ______________

How does it affect the buoyancy? ________________________________________

______________________________________________________________________

This bag represents the lungs of the manatee.
Was your guess about what would happen correct? ________________________
Step 6
Play around with the amount of air in the bag. See if you can get your manatee to hover in the middle of your bowl without touching the bottom or the surface.

By balancing the density of their bones with the air in their lungs, manatees can hover gracefully in the water.