

LESSON 16. PROPERTIES OF THE MATERIALS

HOMEWORK

Let's test different materials!

What you need: any soft toy (teddy bear), glass or plastic jar, water, different materials to cover the jar (fabric, glass, plastic, cardboard, paper, and etc.)

1. Put your toy in a jar.
2. Choose a material to test. Place it on top of the jar.
3. Drop water onto the material (don't pour a lot!).
4. Wait 1 minute.
5. Write down the results in the table on the next page.
6. Do the test again with different material.



Material	What happened?	Is this waterproof?