



Lesson Sequence



1. Identify and name a variety of everyday materials



2. Distinguish between an object and the material it is made from



3. Describe the properties of everyday materials



4. Identify objects that are natural and those that are manmade

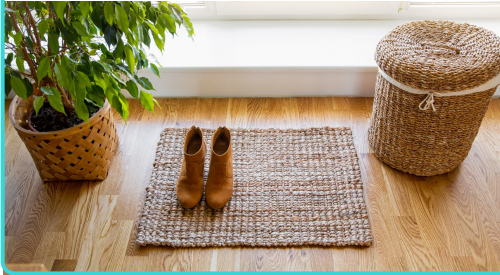


5. Predict and identify if an object will float or sink



6. Explore which materials are best for different objects

Natural objects



Man-made objects



Different Materials



fabric



shirt



metal



bolts



wood



chair



plastic



bottle

Objects floating



Objects sinking



Objects which absorb water



Objects which repel water



Opaque



Transparent





Circle the man-made objects.



Circle the objects made from wood.



Circle the objects made from plastic.



Circle the objects which are floating.



Circle the objects made from metal.



Circle the object which is absorbing water.



Circle the opaque objects

