

Science

Which materials are waterproof?

Miss Harris



Draw this table

You can change the objects if you want to.

Object:	Wood	Plastic bag or plastic cup	Glass cup or jar	Cardboard or paper	Socks or a t-shirt
Absorbent					
Waterproof					



1. Ask your parent or carer if you can use water to test absorbency.
2. Make sure any valuable items are far away.
3. Make sure you are in a space which you don't mind getting wet!
4. Pour a very small amount of water onto the object. Does the material take in/absorb the water?



ANSWERS

You can change the objects if you want to.

Object:	Wood	Plastic bag or plastic cup	Glass cup or jar	Cardboard or paper	Socks or a t-shirt
Absorbent					
Waterproof					

