Share the Water

HOME
2 marbles = 10%

FARM
4 marbles = 20%

FACTORY
14 marbles = 70%
In the United States, the top three domestic indoor uses of water are flushing toilets, bathing, and washing clothes. We also use a substantial amount of water outside our homes, watering gardens and lawns. When we think about making our homes more sustainable, we consider saving water and keeping water clean.
In the United States, most of the water used by farms is used to grow plants and feed livestock. Water use in agriculture is sometimes measured in relation to the final consumer food product, by weight or by energy content. Generally speaking, meat is more water intensive than plant crops. When we think about making our farms more sustainable, we consider both saving water and keeping water clean.
Factory

In the United States, water is used in industry and production. For example, to make crayons, steam from water is used to melt the paraffin wax. Other times water is used in the manufacturing process. For example, water can be used to cool equipment. When we think about making our factories more sustainable, we consider both saving water and keeping water clean.