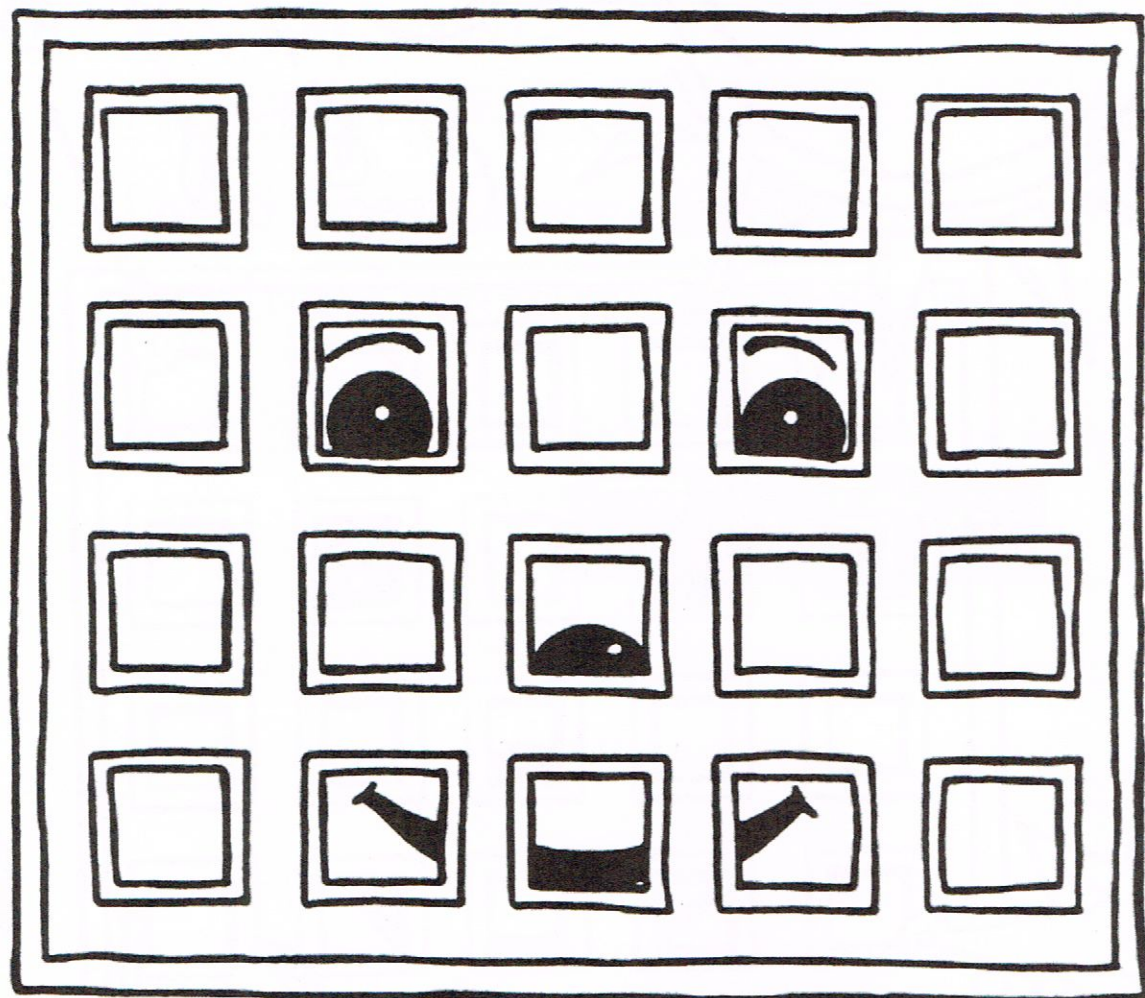


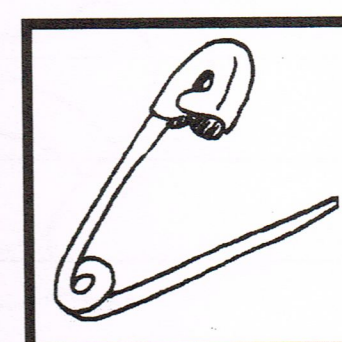
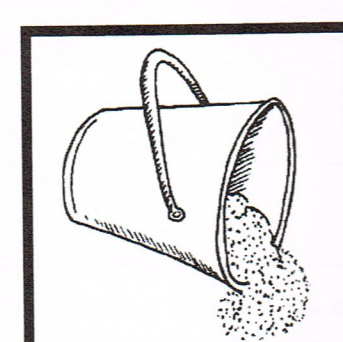
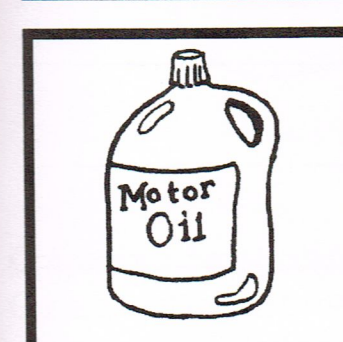
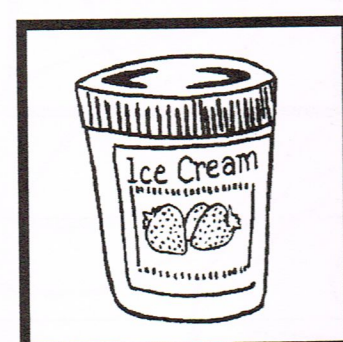
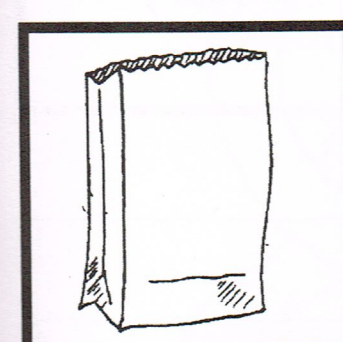
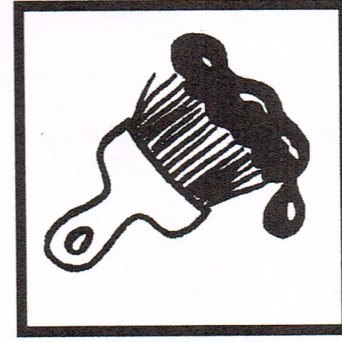
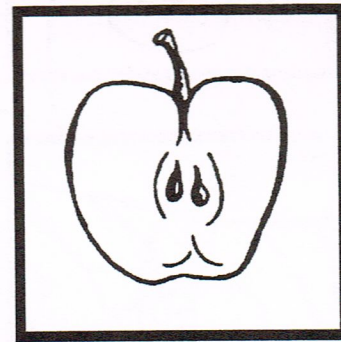
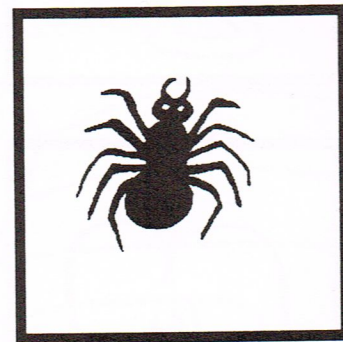
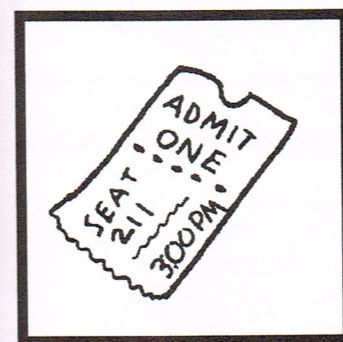
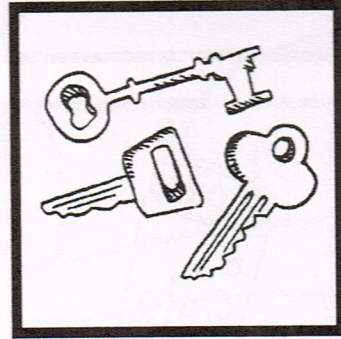
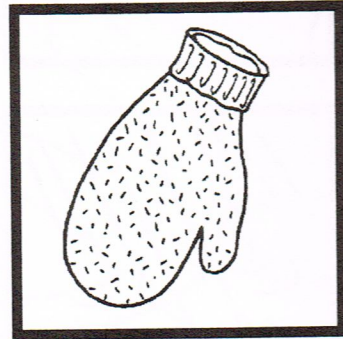
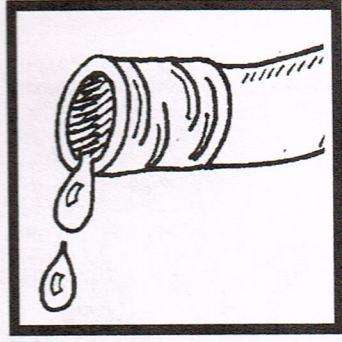
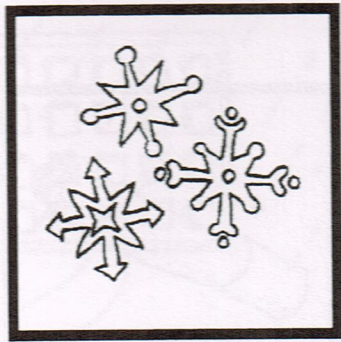
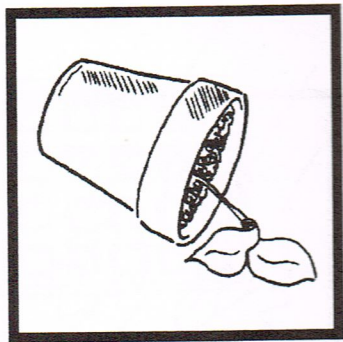
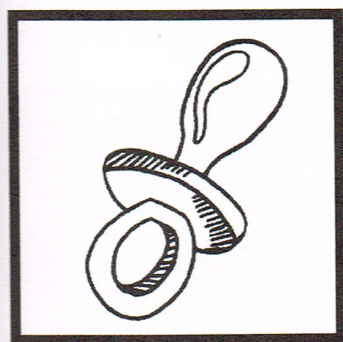
What shape is Dwayne?

Using familiar objects such as paperclips or string, measure Dwayne's height and width.

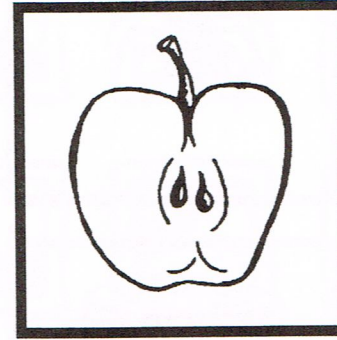
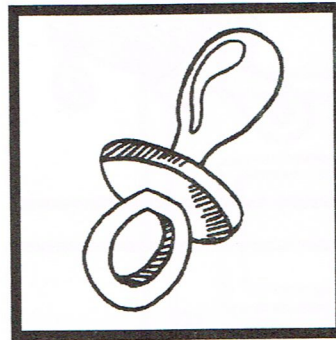
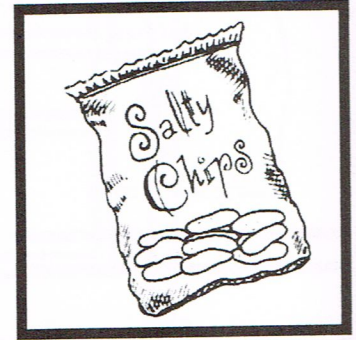
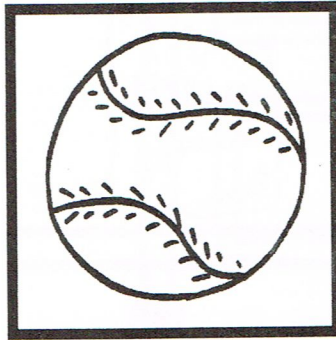
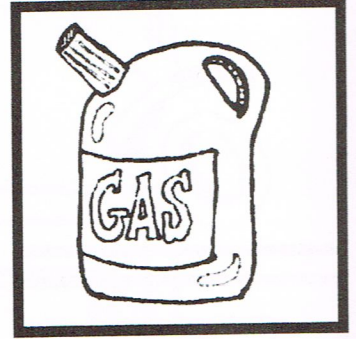
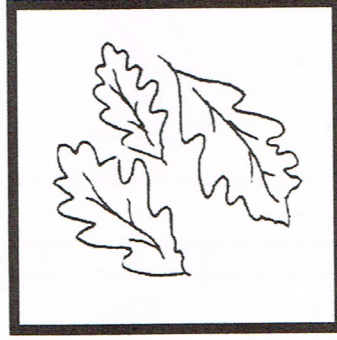
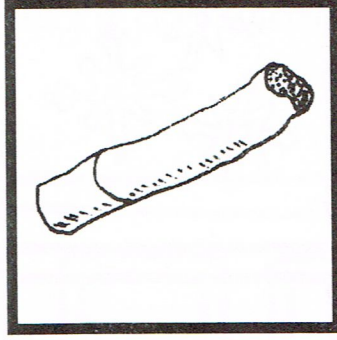
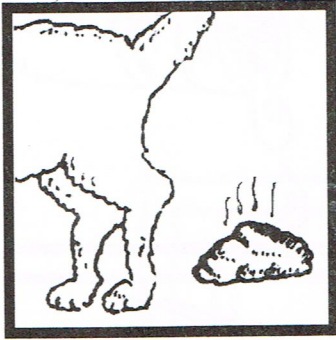


What did you discover about Dwayne?

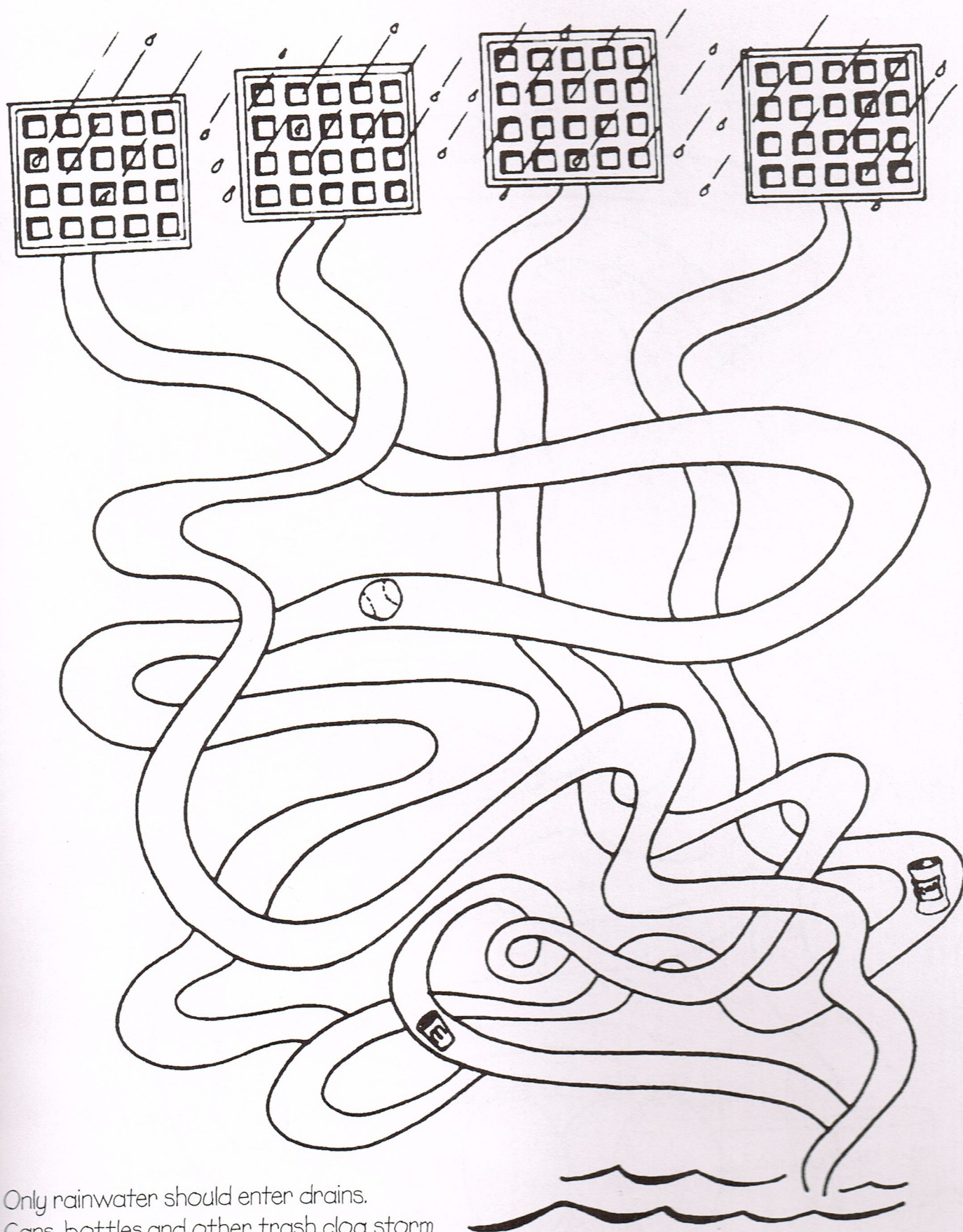
Here are some of the things that might end up in a storm drain. Which ones are safe for Dwayne and the environment?



Pretend that you are one of the objects below. Tell or write a story about how you got through Dwayne the Storm Drain and into the drain pipes.



Find the storm drain that has a clear path from start to finish.



Only rainwater should enter drains.
Cans, bottles, and other trash clog storm
drains and cause flooding.

Where does a lost toy go when it falls into a storm drain? Help sail the boat to its destination.

