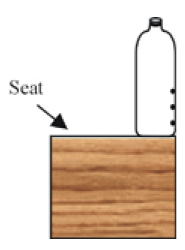
## This task is about investigating water flow and pressure.



## How to do this task:

- Collect a milk container and its top.
- Fill the container with water. Put on the top. Put your fingers over the holes. Carry it on its side so that it doesn't spill.
- Set up the container with the holes facing away from the edge of the seat.
- Remove the top and take your fingers away.
- a)The water will begin to come out of the holes. On the diagram above draw how the water comes out of the three holes.
- b)i) From which hole does the water travel further?
  - ii) Why does water travel furthest from this hole?
- c)i) Now refill the bottle with water and do the experiment again, but this time have the top on the bottle.
  - Write down what happens.

ii) Explain why the water flow is different from before.