

Runny Races

Our Investigation:

We investigated how quickly different liquids flow. We measured out a spoonful of liquid (to make sure it was a fair test) and poured it onto a piece of cardboard which was held at an angle to create a ramp. We then timed how long it took for the liquids to reach the bottom of the cardboard. We concluded that the ketchup and honey lost the race because they are thick and gloopy liquids compared to the water and milk which are both very runny.

