

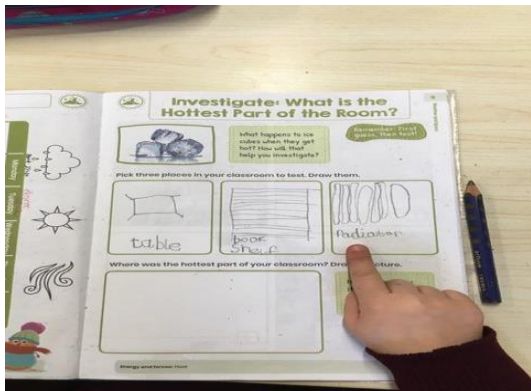
Junior Infant science Experiment

What is the hottest part of our classroom?

Ms. O' Malley's Junior Infants began to wonder what is the hottest part of our classroom. It all started when some children needed to dry their knees on their tracksuit leggings after falling on the wet ground outside!!!!!! So, we decided to put it to the test!!! Should they stand in the corner beside the book shelf? or stand beside the radiator?

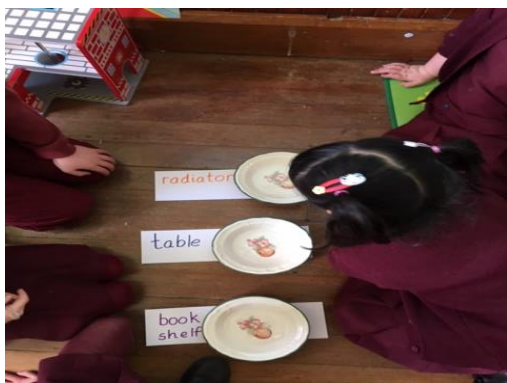
We decided that ice might be the best for our experiment.

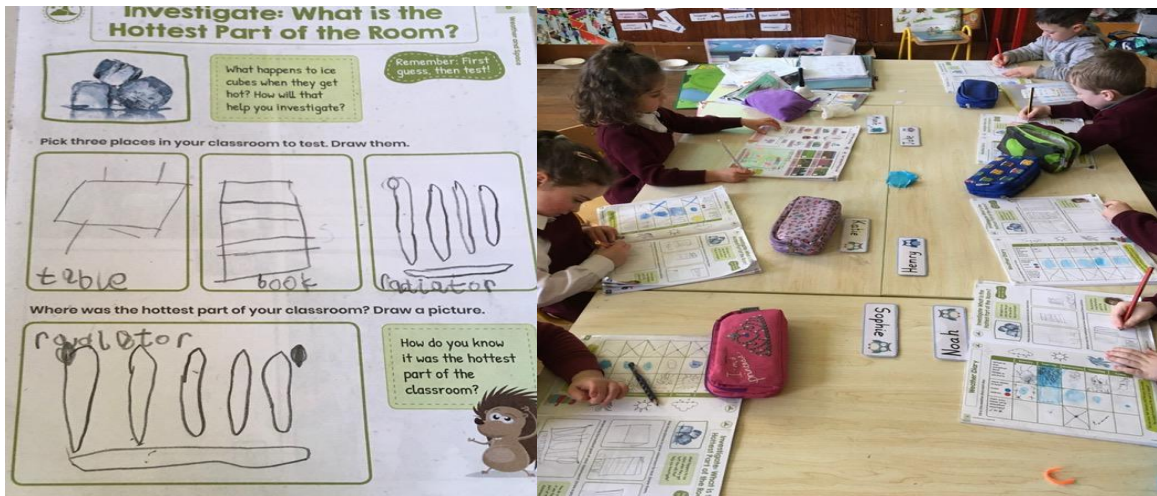
First, we guessed 3 places and then we put it to the test. We recorded our predictions



We picked 3 places in our classroom to test and recorded our predictions.

We got the ices cubes and divided them out into 3 bowls. Then we put a bowl on the book shelf, one on the teachers table and one on the radiator. We went out to play and couldn't wait to see our results after break!!!!!!





The ice melted in the bowl on the radiator much faster than the ice bowls on the book shelf and the teacher's table. We recorded our result by drawing a picture

So now we know that the hottest part of our classroom is near the radiator!
This is the best place to dry the wet knees on the tracksuit leggings.