



GAS

WHEN WE Poured THE WATER IN THE CONTAINER BUBBLES APPEARED IN THE CONTAINER. THIS HAPPENED BECAUSE AIR WAS IN THE GAPS BETWEEN THE STONES BEFORE WE Poured THE WATER.

This is a picture of us squeezing a sponge to make. We were doing this because we were seeing what happened. When we squeezed the sponge bubbles came out of the sponge. This is because there was air in the small holes of the sponge and when we squeezed the sponge in the water, the air was being pushed out.

THESE ARE GAS PARTICLES. AS YOU SEE THEY ARE REALLY FAR APART. THIS IS BECAUSE GAS CAN FLOW REALLY EASILY.

PIC-COLLAG

Tuesday 6th March 2018
Lo: to x present results

Graph showing distance travelled

Material	Distance (m)
card	14
paper	1
cell	16
cardboard	3

well done
Can you think of another material that would slow the car down and stop it travelling too far?
whiteboard rubber



Scan with Seesaw to view this work!



SAVE Dolly Bon HARRINGAY GREEN LANES

I don't do rainbow because I love green lanes. I don't love green lanes.

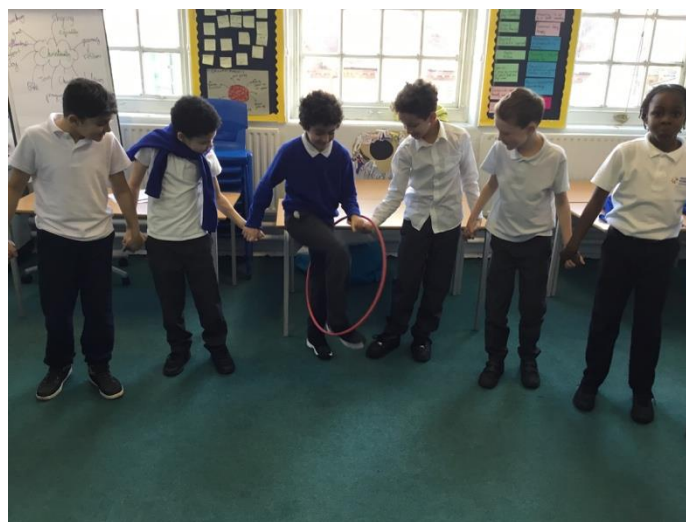
Jobs will be lost and money will spend or get money.

There are many shops in Green Lanes. Green Lanes is a popular area that many people visit.

DON'T KNOCK IT DOWN

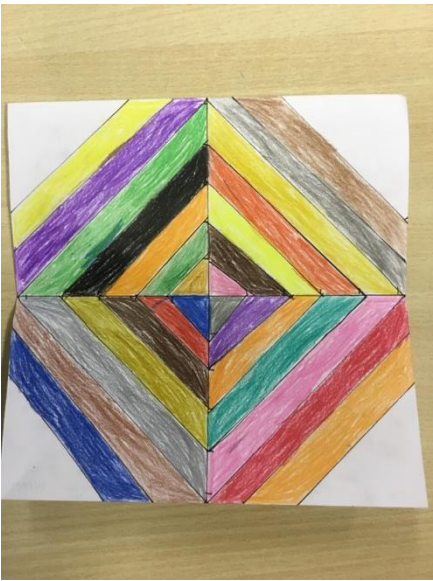
Foots food and restaurants are very good. So can you please not knock it down.

PLEASE DON'T KNOCK IT DOWN. PLEASE DON'T KNOCK IT DOWN. PLEASE DON'T KNOCK IT DOWN. PLEASE DON'T KNOCK IT DOWN.

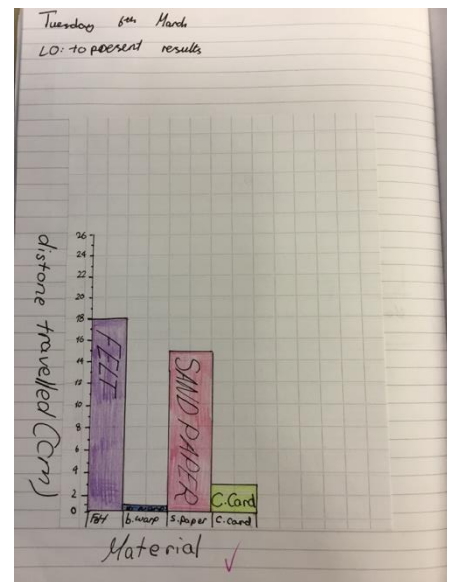
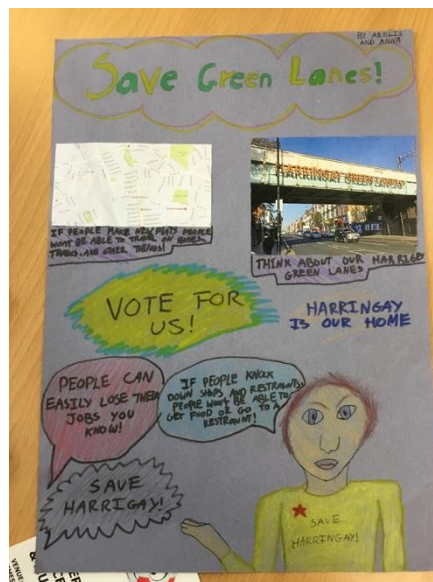
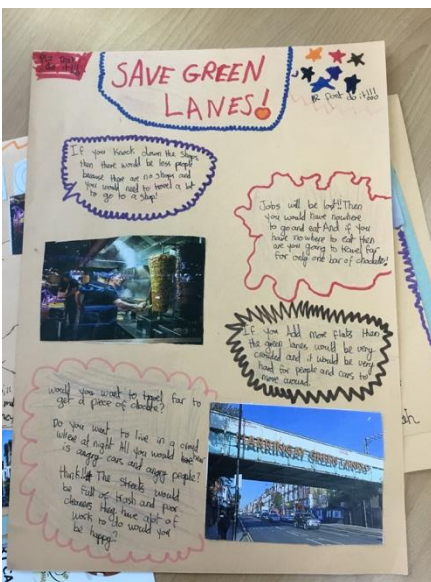




Scan with Seesaw to view this work!



Scan with Seesaw to view this work!



Tuesday 6th March
LO: to present results

Material	Distance Travelled (cm)
Felt	26
Sand Paper	15
C.Card	1