Our Wellbeing Representatives have helped organise a whole school science experiment.

How can we show everyone how important it is to look after the wellbeing of our environment?

If we filled a pumpkin with a different piece of rubbish from each class and buried it, then dug it up during Science week, what would we find?







We buried our pumpkin on the 30th April and will be digging it up in Science Week on the 20th August.

- What rubbish did your class put into the pumpkin?
- What did your class predict we will find?
- How many days until we dig the pumpkin up, can you work it out?



Class	Item of rubbish	On the 20th August we predict we will find
Foundation	crayons	candy & corn
1/2D	cardboard	candy & chocolate
1/2R	plastic vegetable bag	candy & trash
1/2E	tissue	Old rubbish dissolved, treats, pumpkin will be rotten and have exploded
3/4K	clear plastic packaging	Pumpkin will break down. The rubbish will go yucky and the pumpkin will be mouldy.
3/4Y	Glad Wrap	The glad wrap will be the same. The pumpkin will rot and there will be dirt and it will change colour.
4F	Cherry Ripe Wrapper (foil lined sweet wrapper)	Rotten pumpkin with holes from worms. Lots of ants and worms. The rubbish will smell, be dirty but otherwise the same
5/6H	Zooper Dooper wrapper	Mould & dirt but pumpkin will decompose. Bugs will be in it. Items inside will rot.
5/6Y	Plastic	Plastic will turn yellow. Worms and dirt inside decomposing pumpkin.
5/6C	Plastic	Pumpkin will rot and have holes in it. Bugs and dirt inside and the pumpkin will be beginning to decompose.
5/6E	Paper	The paper is biodegradable it will start to break down. It will be moist.