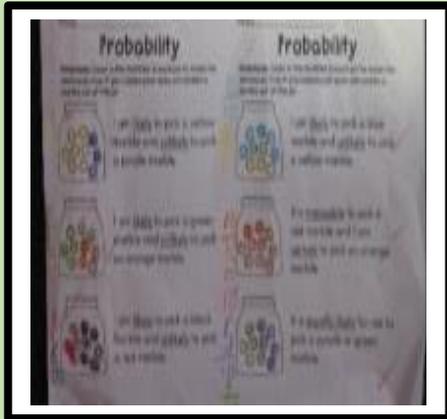


221 HAS BEEN LEARNING ABOUT FRACTIONS, CHANCE & PROBABILITY.

THIS IS WHAT WE KNOW:



- At the start I didn't know what chance was and when Miss Yang demonstrated it, it got easier.
- At the start I found chance hard so every time I came to school we kept learning about chance with Miss Yang. Every day I learnt it and it got easier and easier all the time and now I really understand how to use chance.
- If you have 6 blue and 3 yellow marbles, then it is more likely to get a blue marble than a yellow marble.
- Your probability isn't always right.
- If you have more red things than other colours, then you are more likely to pick out a red one.
- Picking lollies out of a jar it is more likely or less likely to pick out a colour.
- If there are 3 blues and 3 yellows it's even to get a yellow or a blue.
- If you have 7 lollies in a jar and 5 are green and 2 are blue, it would be more likely to pick out a green one.
- Sometimes red is likely and sometimes red is unlikely to be picked out.
- Sometimes blue is certain and sometimes blue is impossible.
- I didn't know anything about probability and I didn't get it at the start. When Miss Yang demonstrated it, I started to get it a lot. Fractions was a bit hard at the start and then I did more and then I found it easier.
- Fractions are like division and multiplication because it is like sharing things around.
- I have learnt that a fraction is an equal part of something.
- I learnt that fractions is a bit like division and like halves, wholes and eighths and those kinds of things.
- Fractions are like splitting things up into smaller groups.
- Fractions always have to be equal.
- Sometimes you can do things wrong but you can still learn from mistakes.
- Fractions is about sharing.
- With fractions you have to cut things into halves and you write the numbers.
- I learnt how to fold fractions from pieces of paper
- I learnt how to make fractions by folding paper to make even and odd fractions.
- I liked splitting the fractions into more numbers.
- Fractions can be odd or even numbers and they have a denominator and a numerator.

