Monday 1st June – Fractions! Task 1 Task 2 Three children are splitting a square into How many different ways can you put equal parts. these beanbags into equal groups? Teddy Alex Mo Who has split the square into equal parts? Explain why. Task 3 Task 5 Which pictures show $\frac{1}{2}$? Task 4 Which pictures show $\frac{1}{2}$? One half Which is the odd one out? Explain your answer.

Task 6 Can you half any objects at home? You could use...

- Fruit
- Biscuit
- Half an amount of objects