

Working systematically

1. Find 16 small objects around the house. These could be anything, such as pencils, beans, buttons, dry pasta etc.







- 2. Investigate by making equal parts. How many different equal parts can you make? Try to work systematically (begin with the lowest number and increase it each time).
- 3. Each time youve grouped your objects into equal parts, draw a picture of this and label one of your chosen groups writing the correct fractional notation and its name. For example...

