Date:	
LO: To recognise equal parts of a se	t of objects or quantity. S [] VF []
Fluency:	
Your first task is to get a piece of po parts? Do this by folding the paper.	aper. Can you split this paper into equal
Can you split it into 2 equal parts?	
Can you split it into 4 equal parts?	
Now can you get 6 objects. This can	be anything at all.
How many equal groups can you split	t this into?
Can you split these 6 objects into 2	equal groups?
Can you split these 6 objects into 4	equal groups?
Now look at your objects - Are they	equal? How do you know?
Draw lines to split the shapes. a) Split each shape into 2 equa Reasoning:	I parts.
How do you know the loaf of its not in equal parts?	bread
Problem Solving	
Problem Solving Mr Oates has split these 6 teddies in	.to 3 equal groups.
•	ito 3 equal groups.
Mr Oates has split these 6 teddies in	
Mr Oates has split these 6 teddies in Is he right ?	ato 3 equal groups.

Date:
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Fluency:
Your first task is to get a piece of paper . Can you split this paper into equal parts? Do this by folding the paper.
Can you split it into 2 equal parts?
Can you split it into 3 equal parts?
Can you split it into 4 equal parts?
Now can you get 8 objects. This can be anything at all.
How many equal parts can you split this into?
Can you split these 8 objects into 2 equal groups?
Can you split these 8 objects into 3 equal groups?
Can you split these 8 objects into 4 equal groups?
Can you split your objects into three unequal groups?
Now look at your objects - Are they equal? How do you know?
Use different colours to show how this shape can be split into e.g.
How many ways can you find?
Reasoning:
How do you know the loaf of bread is not in equal parts?
Problem Solving: many different ways can you these bean bags into equal ps?

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\bowtie	Fluency:
	Your first task is to get a piece of paper . Can you split this paper into equal parts? Do this by folding the paper.
	Can you split it into 2 equal parts?
	Can you split it into 3 equal parts?
	Can you split it into 4, 5 or 6 equal parts?
	Now can you get 12 objects. This can be anything at all. How many equal parts can you split this into? Can you split these 12 objects into 2 equal groups? Can you split these 12 objects into 3 equal groups? Can you split these 12 objects into 4 equal groups? Can you split your objects into three unequal groups? Now look at your objects - Are they equal? How do you know?
	Reasoning:
Tid	Tick the pizza that has been split into equal parts. Tick the pizza that has been split into equal parts.
	Problem Solving:
	these bean bags into