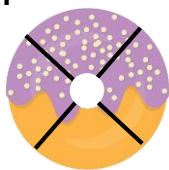


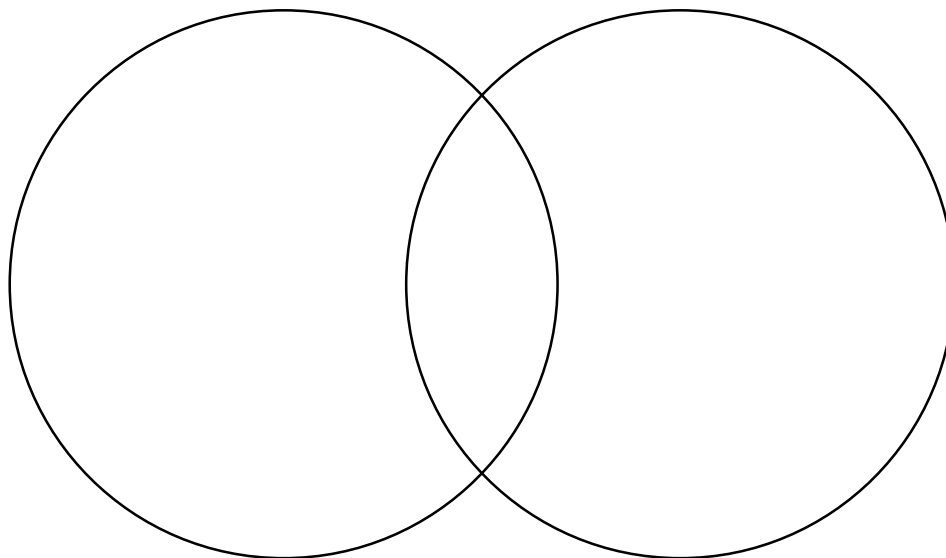
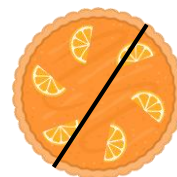
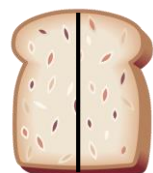
Make Equal Parts

1. Sort the images into the Venn diagram below so that there are at least two examples in each part of the diagram. Add up to three straight lines to the crisp packet to show how many equal parts it has.



Fewer than
___ equal parts

___ or more
equal parts



Explore two different ways of sorting the images above.

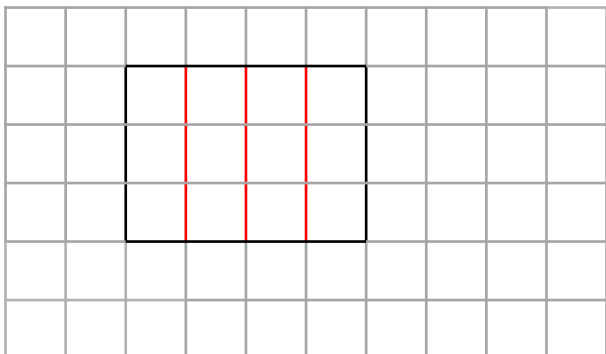
DP

2. Andrea and Stefan are drawing 2D shapes in their maths books.



Andrea

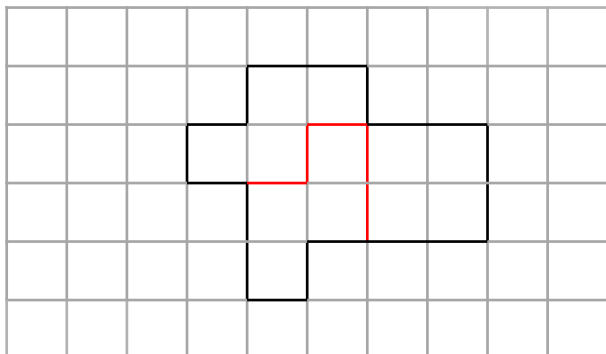
My shape has more than two but fewer than five equal parts.



My shape has three equal parts but some of them do not look the same.



Stefan



Investigate if both of their shapes could use the same total number of squares.

DP