





Folding rectangles, squares and circles

This task is about folding shapes to show fractions.

- i) Fold the *rectangle* to show halves. **Show someone and tell them how you know it's halves.**
- a) ii) Draw and shade what one-quarter of the rectangle looks like.



- b) i) Fold the square to show thirds. **Show someone and tell them how you know it's thirds.**

ii) Draw and shade 1-third of the square.	iii) Draw and shade 2-thirds of the square.	iv) Draw and shade 3-thirds of the square.
		

- c) i) Fold the circle to show quarters. **Show someone and tell them how you know it's quarters.**

ii) Draw and shade 1-quarter of the circle.	iii) Draw and shade 3-quarters of the circle.	iv) Draw and shade 5-quarters of the circle.
