



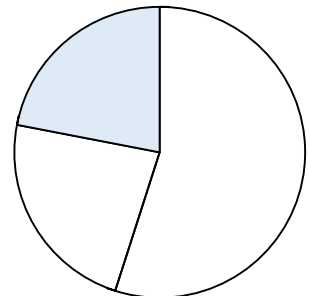
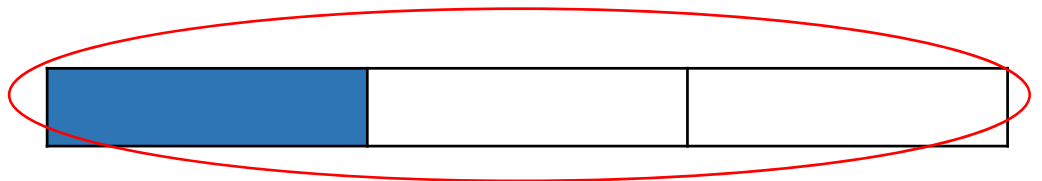
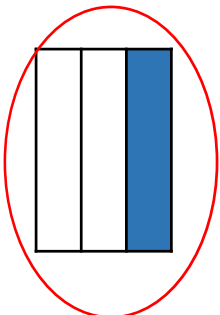
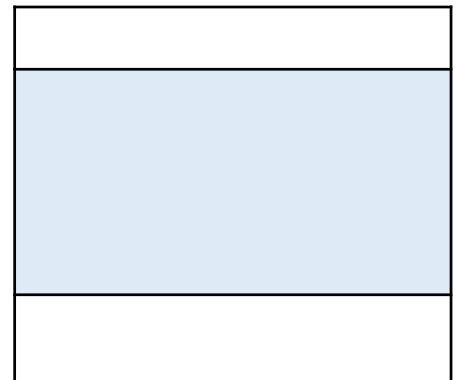
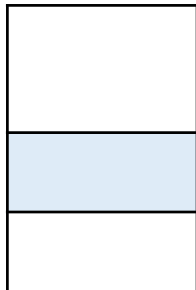
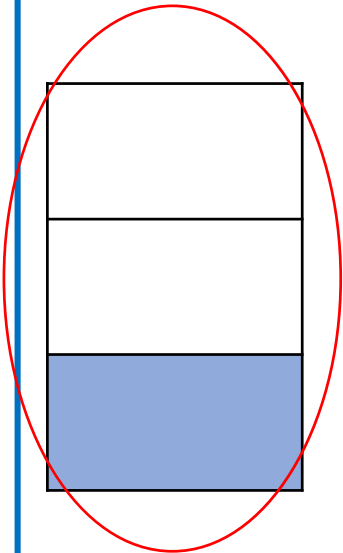
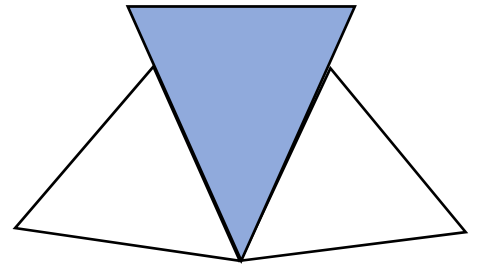
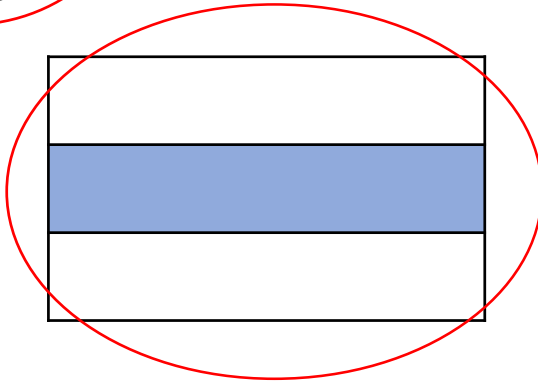
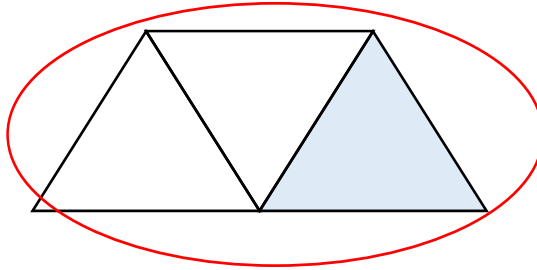
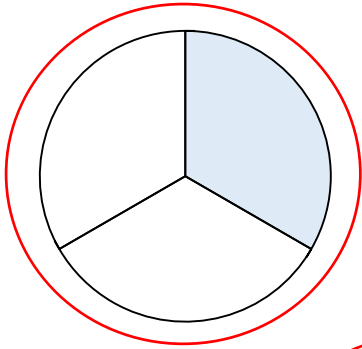
Recognise $\frac{1}{3}$

Circle the images which show a third coloured in.

Fluency and precision

2

Answers





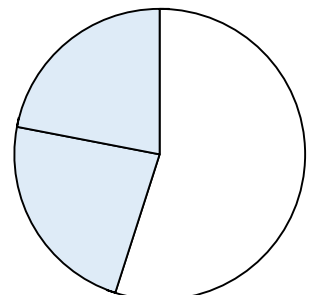
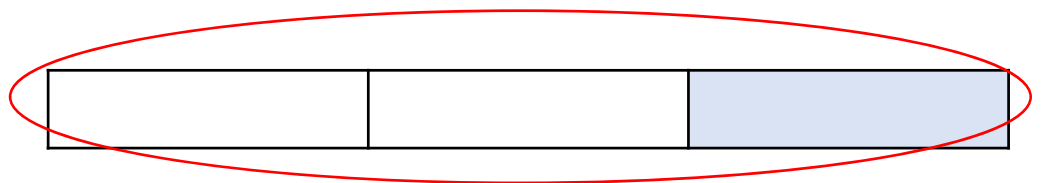
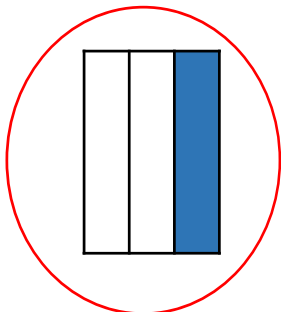
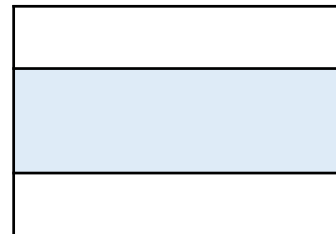
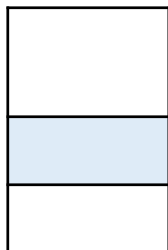
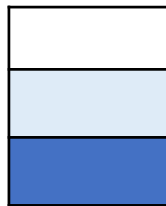
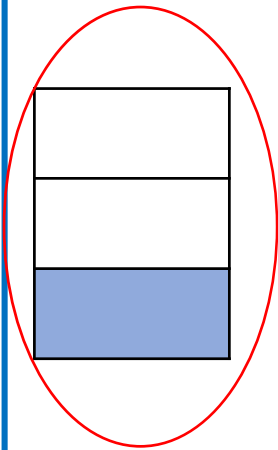
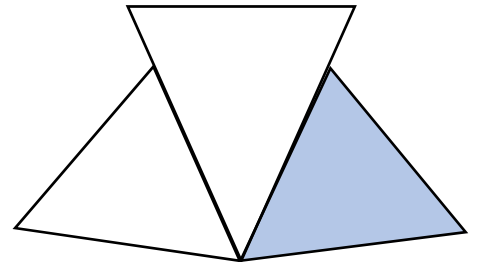
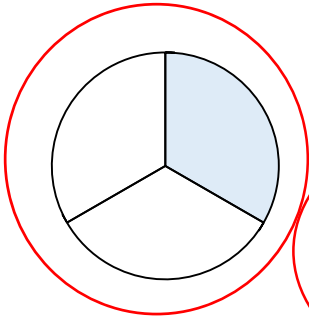
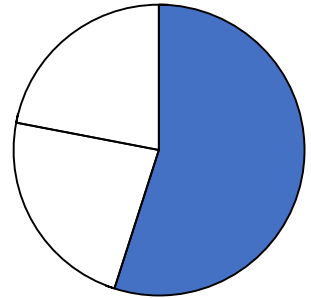
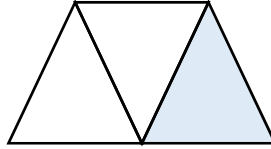
Recognise $\frac{1}{3}$

Circle the images which show a third coloured in.

Fluency and precision

2

Answers





Recognise $\frac{1}{3}$

Circle the images which show a third coloured in.

Fluency and precision

2

Answers

