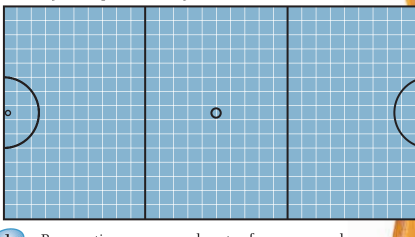
## Offside!

## **Activity**

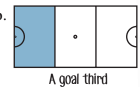
This is a scale drawing of a netball court. Each square represents a square metre.



By counting squares and parts of squares, work out the area of the parts of the court shaded blue:

a.

b.

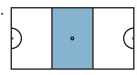


A shooting circle



A goal third without the shooting circle

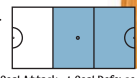
d.



The centre third

A netball team has seven players. Each player has a set position. These diagrams show where on the court players in each position can go:

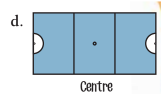
Goal Shoot / Goal Keep



Goal Attack / Goal Defence

c.

Wing Defence / Wing Attack



What percentage of the netball court can a player in each position go into?