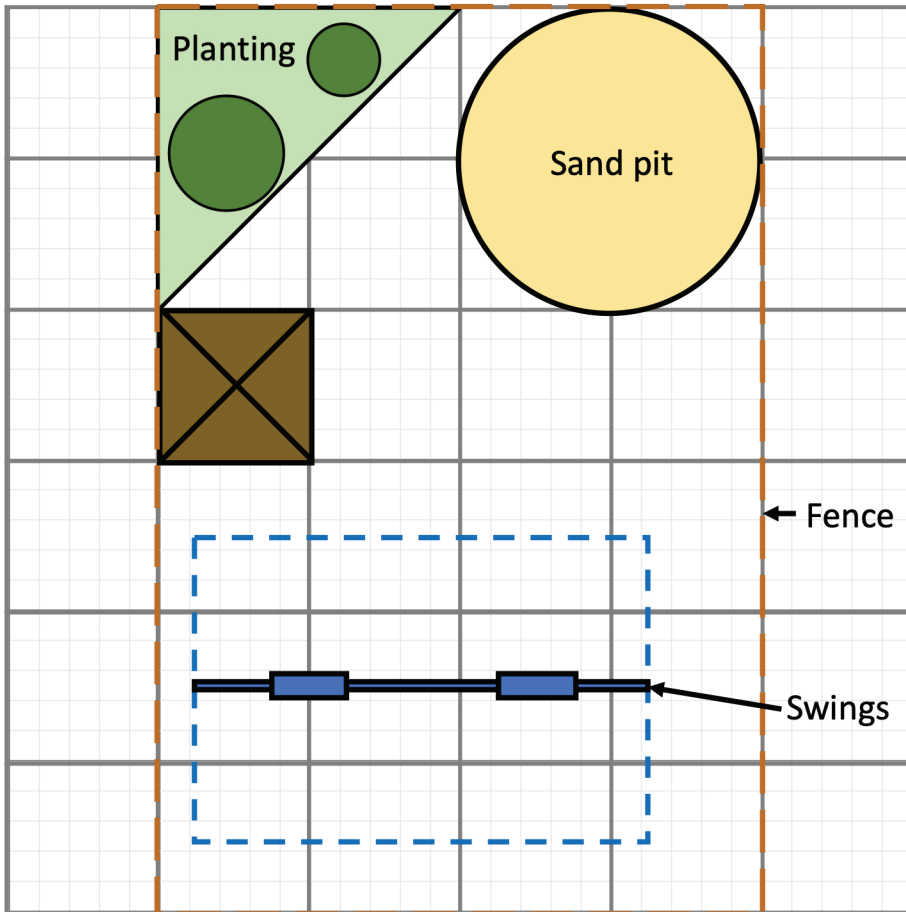


2.4 To investigate a playground design by measuring various shapes

 Finding out

Examine the playground plan.



2cm on the drawing represents 1m in real life.

The scale used is calculated as follows:

2cm:100cm

1cm:50cm

Scale = 1:50

What surrounds the perimeter of the playground?

What is the overall shape of the playground?

What is the shape of the sand pit in the top right corner?

What is the shape of the planted area with trees?

Identify the square structure and label it as “playhouse” on the drawing.

Identify the rectangular area with swings and label it as “play zone” on the diagram.