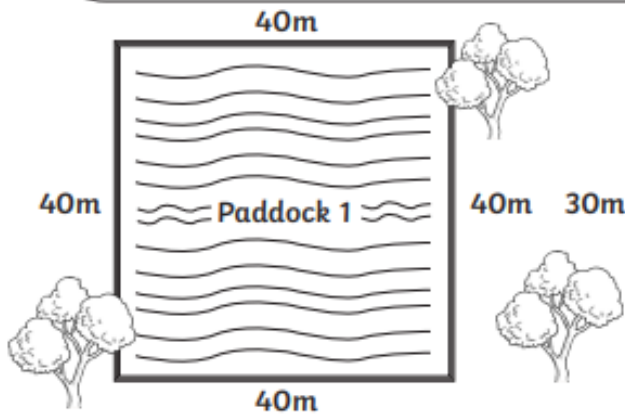
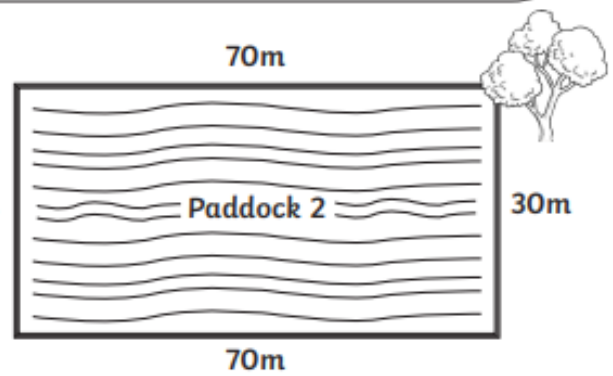


Area and Perimeter Farming Problems

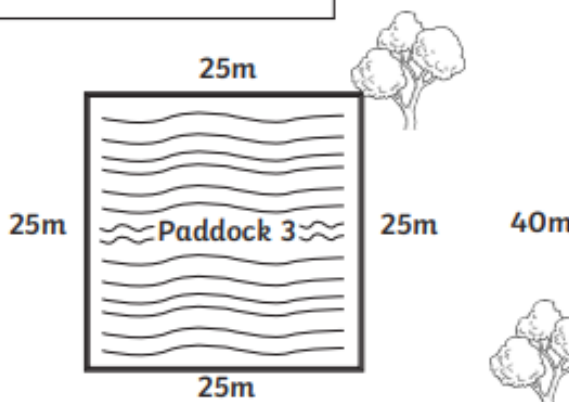
A farmer has just bought a new piece of land and is planning to build 4 different paddocks for her animals. Help her work out the perimeter and area of each paddock so she knows how big they are going to be and how much material to buy to build fences.



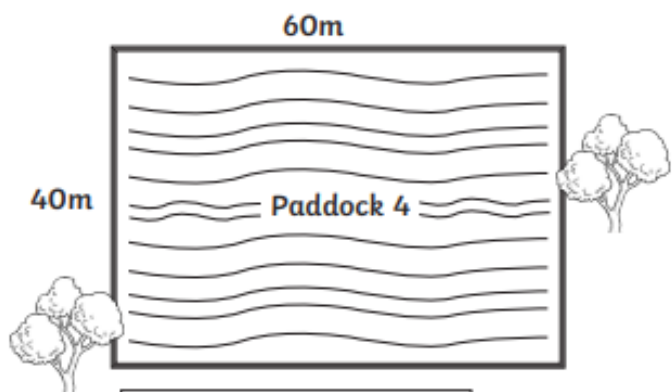
Perimeter =
Area =



Perimeter =
Area =



Perimeter =
Area =



Perimeter =
Area =

Handy hints Perimeter = side + side + side + side	Area for a square = side x side Area for a rectangle = long side x short side
---	--

Area and Perimeter Farming Problems

A farmer has just bought a new piece of land and is planning to build 4 different paddocks for her animals. Help her work out the perimeter and area of each paddock so she knows how big they are going to be and how much material to buy to build fences.

Paddock 1
 Height: 60m
 Perimeter =
 Area =

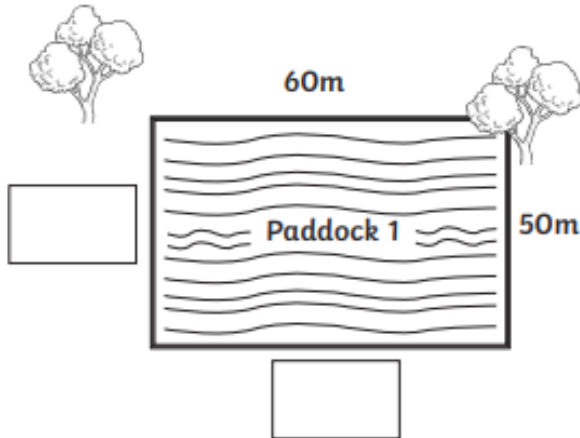
Paddock 2
 Width: 50m
 Height: 30m
 Perimeter =
 Area =

Paddock 3
 Width: 70m
 Height: 25m
 Perimeter =
 Area =

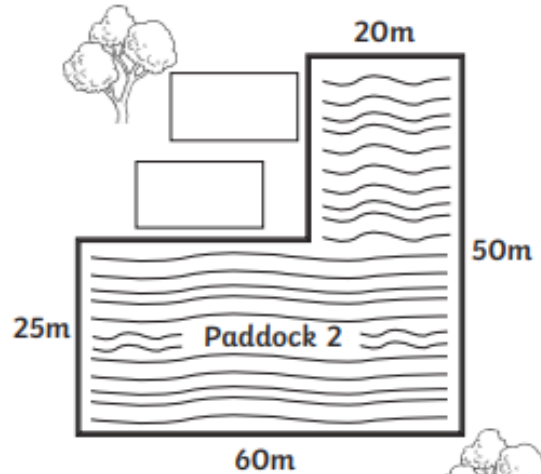
Paddock 4
 Total Width: 60m
 Total Height: 40m
 Top Right Section Width: 30m
 Perimeter =
 Area =

Area and Perimeter Farming Problems

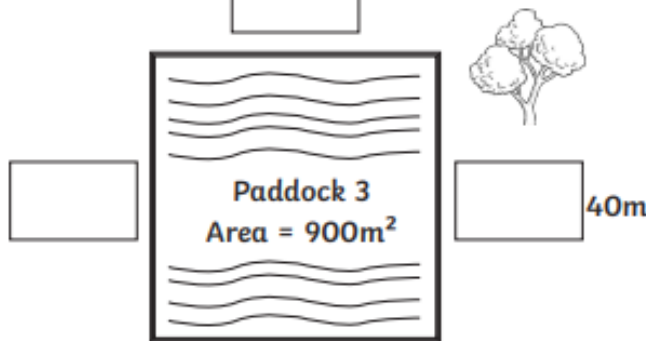
A farmer has just bought a new piece of land and is planning to build 4 different paddocks for her animals. Help her work out the perimeter and area of each paddock so she knows how big they are going to be and how much material to buy to build fences.



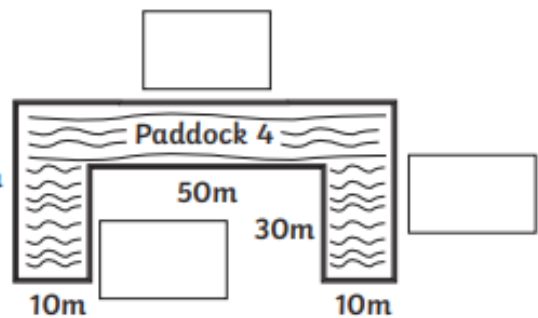
Perimeter =
Area =



Perimeter =
Area =



Perimeter =
Area = 900m²



Perimeter =
Area =