

1) Allow +/- 1 square difference.

A = 11 squares

B = 23 squares

C = 9 squares

D = 9 squares

2) Answers will vary.



1) a) The circle will have a diameter of approximately 4cm.

b) The circle will have a diameter of approximately 6cm.

c) The circle will have a diameter of approximately 8cm.

2) Caryn has estimated the area correctly. Jay has counted the partial squares the pool covers as whole square metres.



1) Shapes drawn by the children will vary but should have curved lines and measure 12cm^2 and 7cm^2 .

2) Answers will vary.

