

- 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.

