L.O: To be able to calculate the area of regular and irregular shapes. (G)

**Area**

**4cm**

**12cm**

**3cm**

**Shape A =**

**9cm**

**3cm**

**10cm**

**12cm**

**4cm**

**Shape B =**

**6cm**

**12cm**

**4cm**

**14cm**

**Shape E =**

**9cm**

**Shape C =**

**16cm**

**7cm**

**9cm**

**4cm**

**14cm**

**5cm**

**12cm**

**Shape D =**

L.O: To be able to calculate the area of regular and irregular shapes. (Y/B)

**Area**

**Shape A =**

**18cm**

**9cm**

**9cm**

**24cm**

**28cm**

**11cm**

**Shape B =**

**13cm**

**25cm**

**14cm**

**45cm**

**Shape E =**

**18cm**

**48cm**

**16cm**

**32cm**

**Shape D =**

**17cm**

**Shape C =**

**27cm**

**11cm**

**13cm**

**21cm**

**8cm**

L.O: To be able to calculate the area of regular shapes. (O/R)

**Area**

**6cm**

**8cm**

**4cm**

**6cm**

**6cm**

**8cm**

**9cm**

**4cm**

**5cm**

**7cm**

L.O: To be able to calculate the area of regular and irregular shapes.

**Area**

**7.6cm**

**18.3cm**

**9.4cm**

**14.6cm**

**11.2cm**

**16.9cm**

**14.8cm**

**6.5cm**

**11.5cm**

**18.7cm**