**The City School**

**North Nazimabad Boys Campus**

**Reinforcement Worksheet**

**TOPIC: Area and Perimeter**

TEACHER: AQSA KAMRAN SUBJECT: MATHEMATICS

Q.1. Solve the following:

a. Find the area of a semicircle when circumference of a full circle is 13.2cm

b. Find height of the trapezium when its one parallel side =4cm.second parallel side=8cm and area 1254cm2

c. Calculate the circumference of the circle given that the diameter of the circle is 14 m.

d. Calculate the area and perimeter of the given compound shape:

 **11cm**

 **7cm**  **12cm**

 **22cm**

**The City School**

**North Nazimabad Boys Campus**

**Reinforcement Worksheet**

**TOPIC: Area and Perimeter**

TEACHER: AQSA KAMRAN SUBJECT: MATHEMATICS

Q.1. Solve the following:

a. Find the area of a semicircle when circumference of a full circle is 13.2cm

b. Find height of the trapezium when its one parallel side =4cm.second parallel side=8cm and area 1254cm2

c. Calculate the circumference of the circle given that the diameter of the circle is 14 m.

d. Calculate the area and perimeter of the given compound shape:

  **11cm**

 **7cm**  **12cm**

 **22cm**