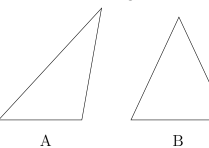
1. Write down the name of this shape.

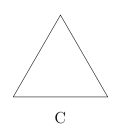


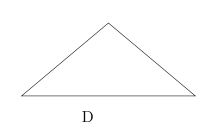
1. hexagon..

(1 Mark)

2. Here are four triangles.







(a) Write down the mathematical name of triangle A

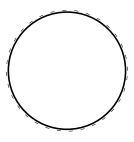
(a) ...**scalene** ... (1 Mark)

(b) Write down the mathematical name of triangle ${\bf C}$

(b) equilateral (1 Mark)

3. Here are two circles shown with a ---- line.

(i)



(ii)



(i) circumference (ii) radius

(1 Mark)

4. Complete this calculation $10 \times 62.87 = \dots$

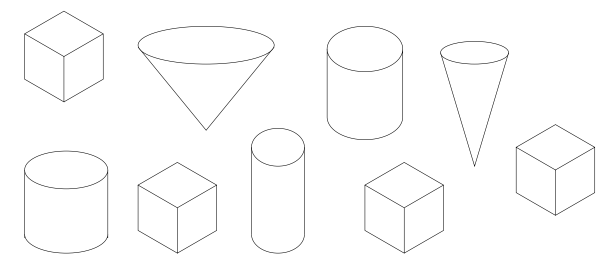
628.7

(1 Mark)

5. Write down the value of 100×1.5

5.**150**..... (1 Mark)

6. Write down the number of cylinders drawn.



6.**3**.....

(1 Mark)