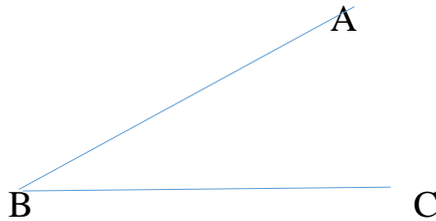


REVISION

1. If $\angle A = \angle B = 60^\circ$, Find $\angle C$. Name the triangle.
2. Volume of a cube = \times \times
3. A cuboidal box is 5m long, 2m wide and 4m high. In it a few cubical boxes each of side 2cm can be kept. Find how many such cubical boxes can be kept in the bigger cuboidal box?
4. Add: $\frac{2}{5} + \frac{3}{8}$
5. Square has lines of symmetry.
6. In a year, Mary saves Rs 330 from her pocket money. How much money does she save in 1 month?
- 7.



Name the vertex, arms and angle.

8. What comes before and after 764530?
9. Is it possible to draw a triangle whose $\angle A = 40^\circ$, $\angle B = 50^\circ$ and $\angle C = 90^\circ$?
10. Find 123×456 using Bela's method.