









Diagram 1 below shows the base of the cuboid ABCDEFGH. The corners of the base are at points EFGH, The top of the cuboid (not shown) has corners at points ABCD; point A is above point E; B is above F; C is above G and D is above H.

Diagram 1

E

24 cm

G

6 cm

Diagram 2 shows the triangle CEG where C is the corner of the of the top surface of the cuboid directly above G



