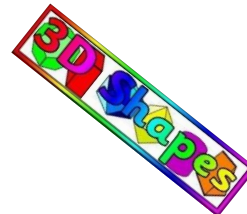




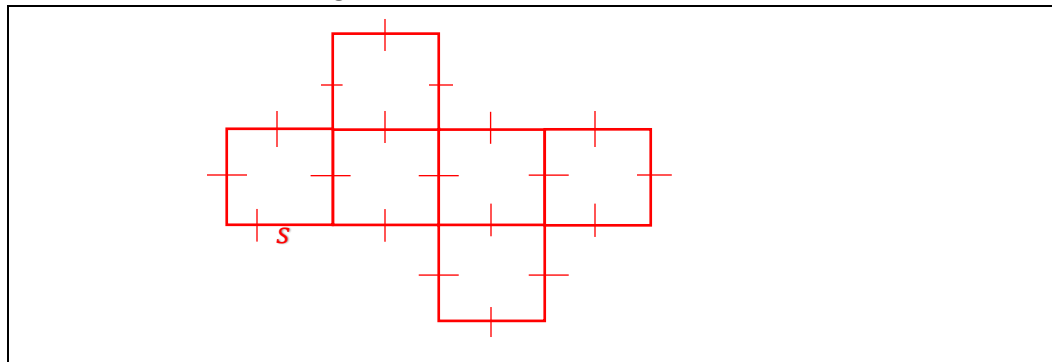
Grade 9 - Mathematics
Geometry of 3D Shapes 2



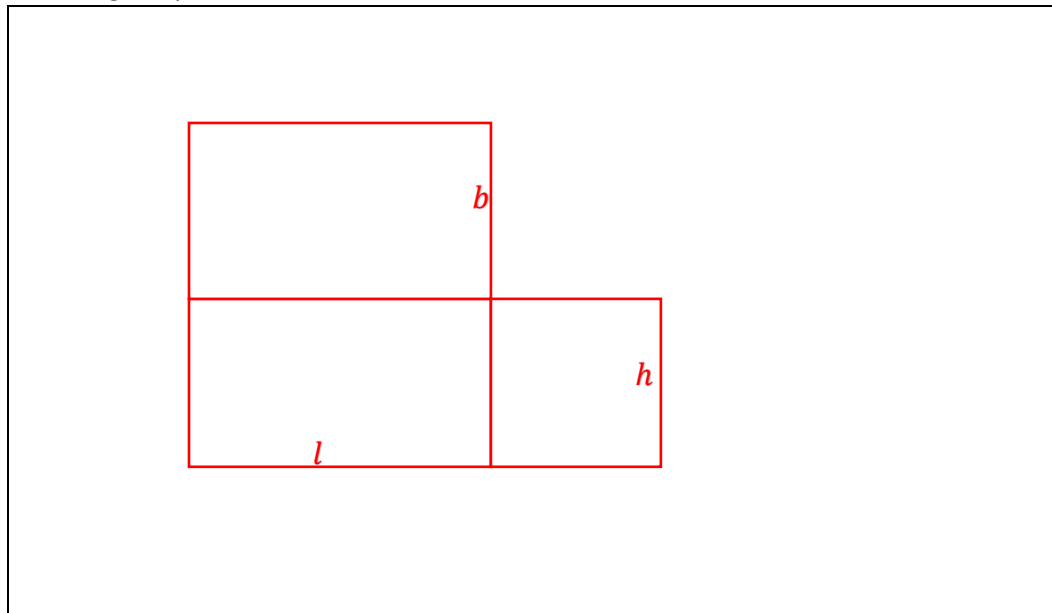
Memo

1. Sketch at least one net for each of the following shapes, labelling the given dimensions:

a. A cube with sides measuring s units.



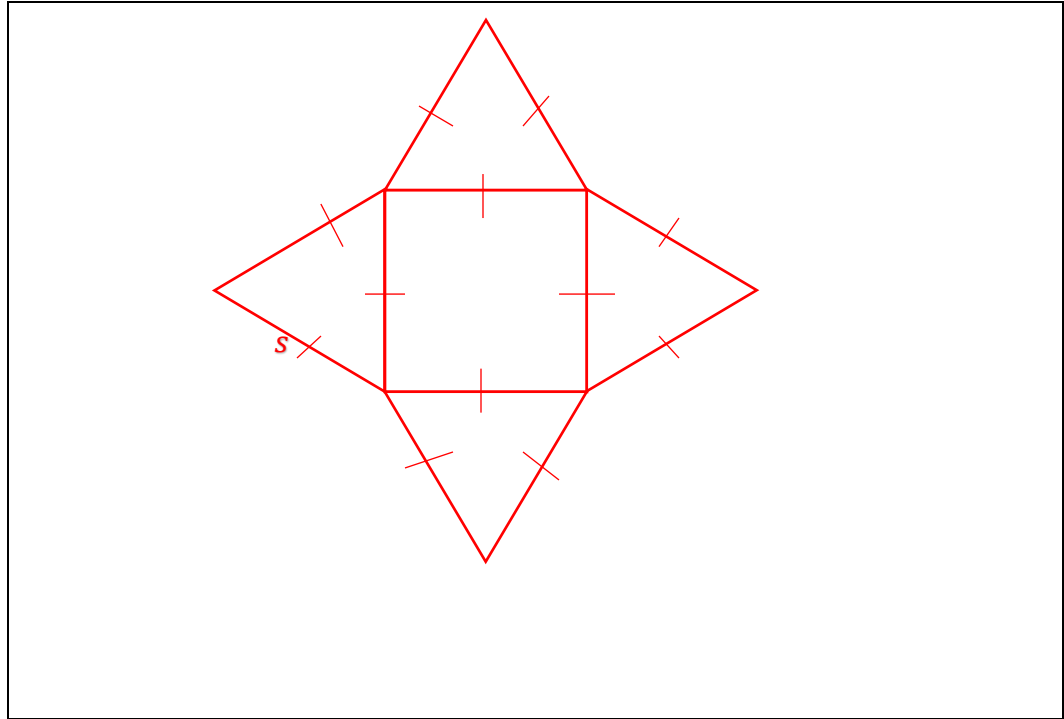
b. A rectangular prism with sides l , b and h where $l > b > h$.



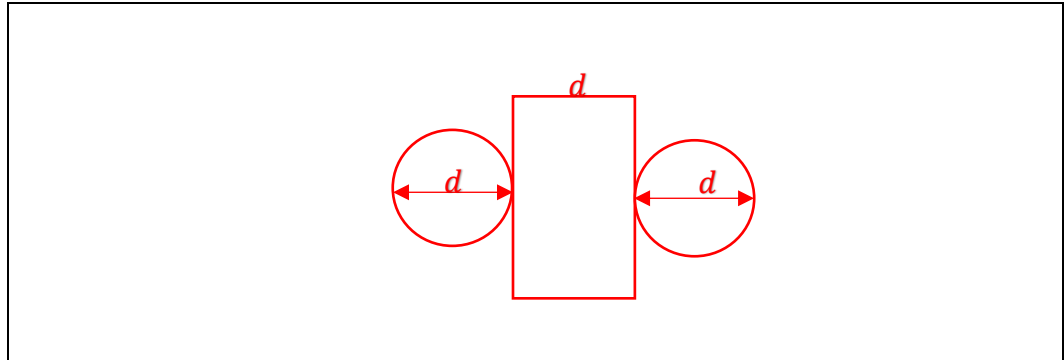


WorksheetCloud

- c. A pyramid with a square base and equilateral triangular faces in which every edge measure s units.



- d. A cylinder in which the diameter and the height both measure d units.



- e. A tetrahedron with edges measuring t units.

