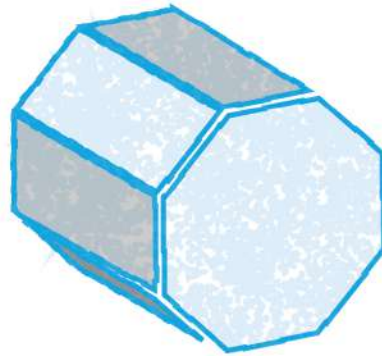


Instruction : For each 3D shape, name the 2D cross section formed when cut parallel and perpendicular to the base



Parallel to base : ___

Perpendicular to base : ___



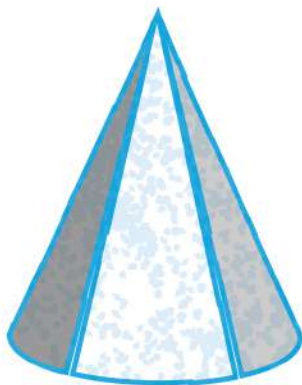
Parallel to base : ___

Perpendicular to base : ___



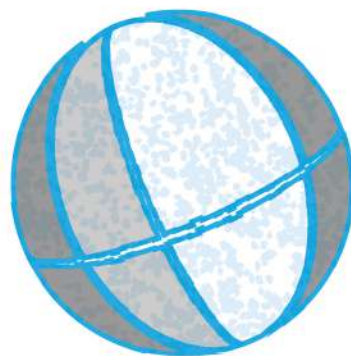
Parallel to base : ___

Perpendicular to base : ___



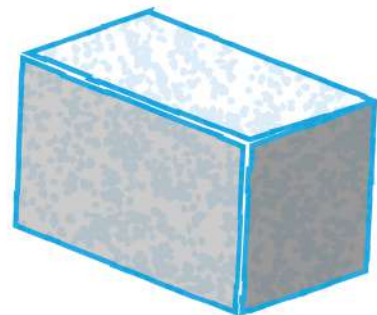
Parallel to base : ___

Perpendicular to base : ___



Parallel to base : ___

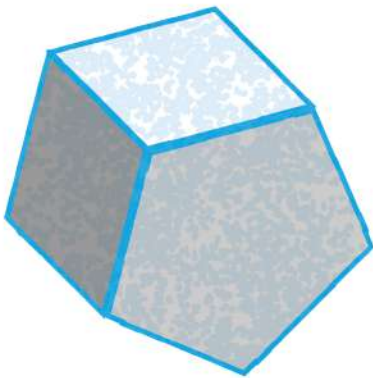
Perpendicular to base : ___



Parallel to base : ___

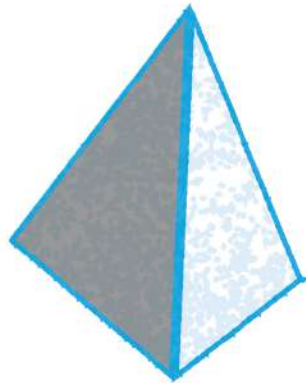
Perpendicular to base : ___

Name : __



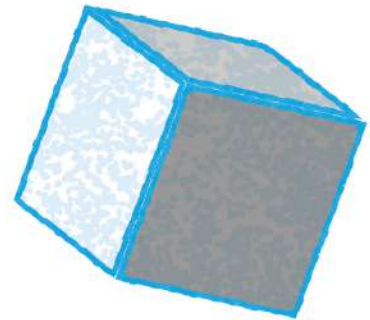
Parallel
to base : __

Perpendicular
to base : __



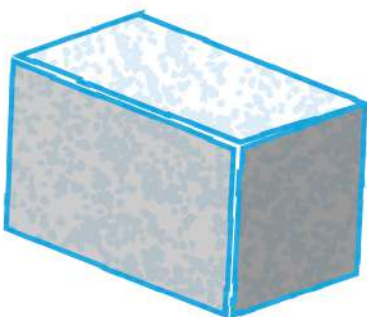
Parallel
to base : __

Perpendicular
to base : __



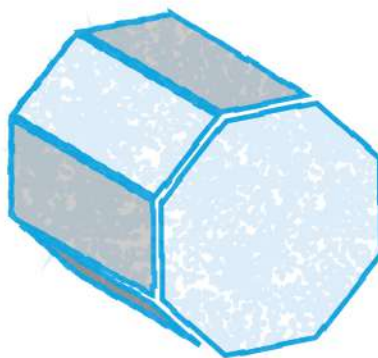
Parallel
to base : __

Perpendicular
to base : __



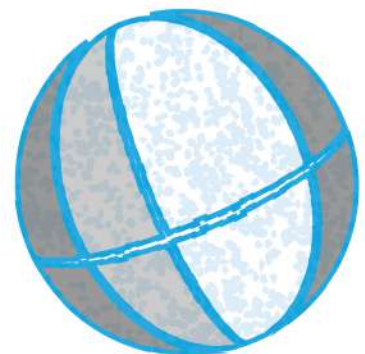
Parallel
to base : __

Perpendicular
to base : __



Parallel
to base : __

Perpendicular
to base : __



Parallel
to base : __

Perpendicular
to base : __