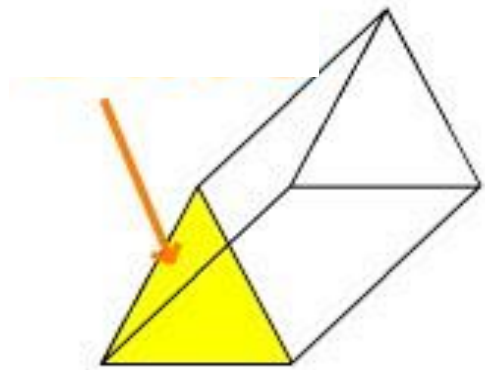
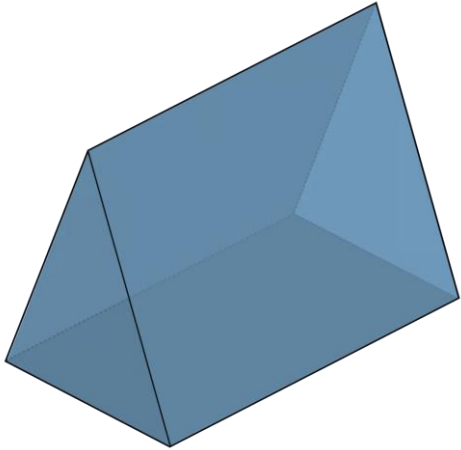


Alavi

21st Century Schools

Match



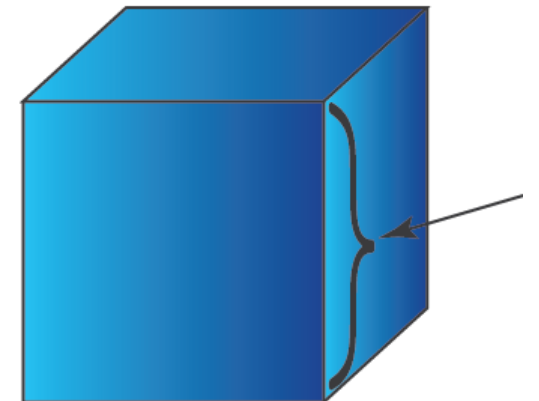
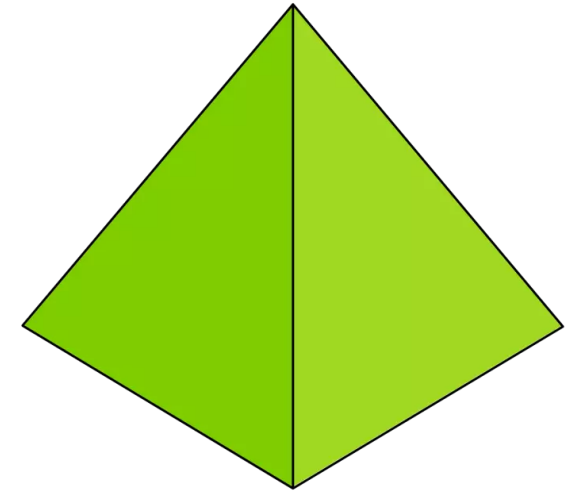
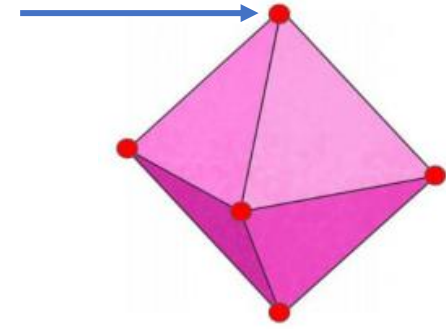
pyramid

edge

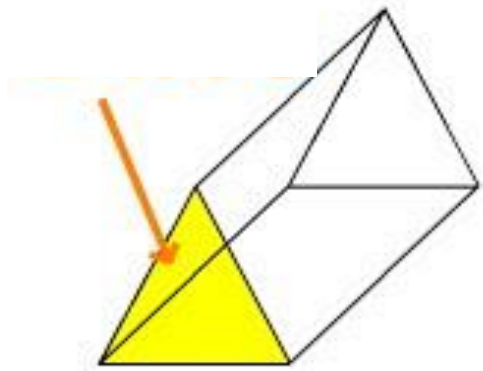
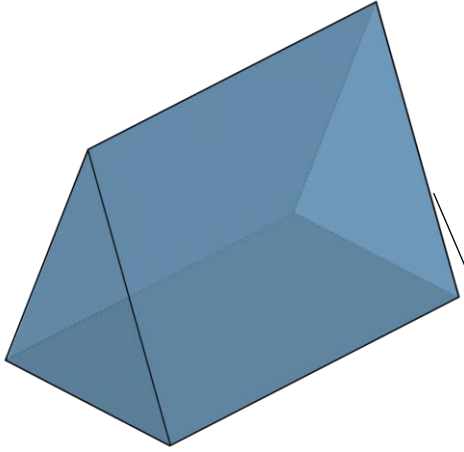
face

vertex

prism



Match



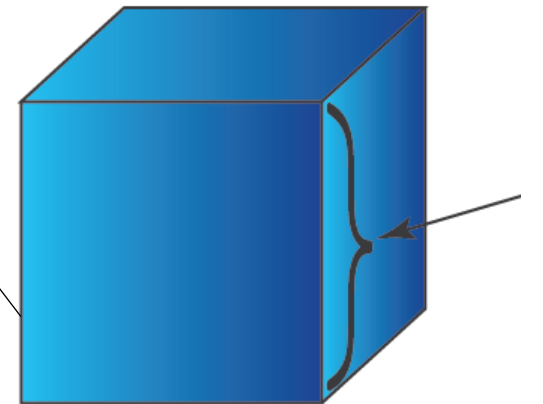
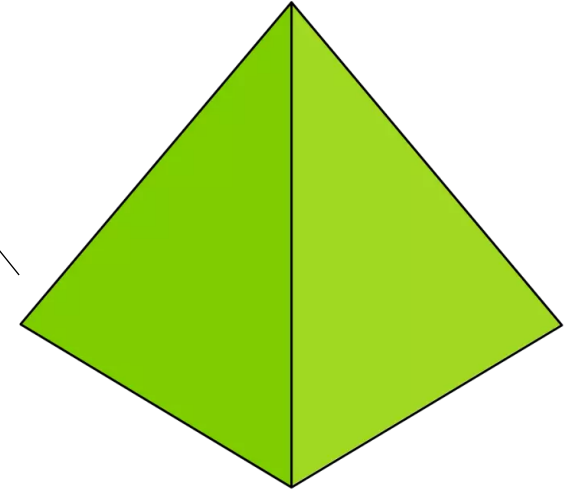
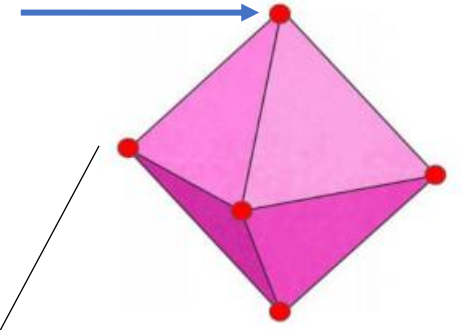
A. pyramid




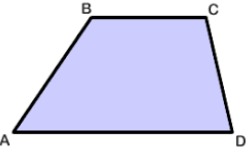

B. edge

C. face

D. vertex

E. prism

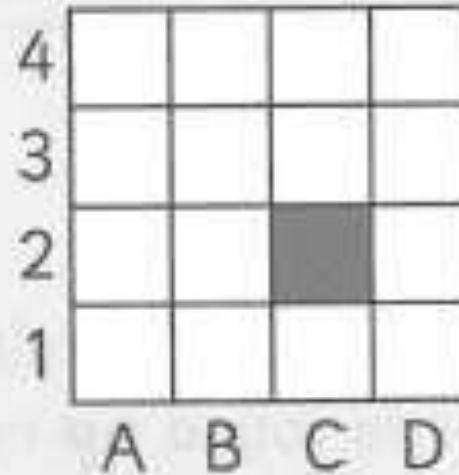


shape	name	quadrilateral/ polyhedron	edge	face	vertex
	prism	polyhedron	9	5	6
	parallelogram	quadrilateral	4	1	4
	pyramid	polyhedron	8	5	5
	trapezium	quadrilateral	4	1	4
	rhombus	quadrilateral	4	1	4

Remember

An **ordered pair** is a pair of letters or numbers that defines a **position** on a grid.

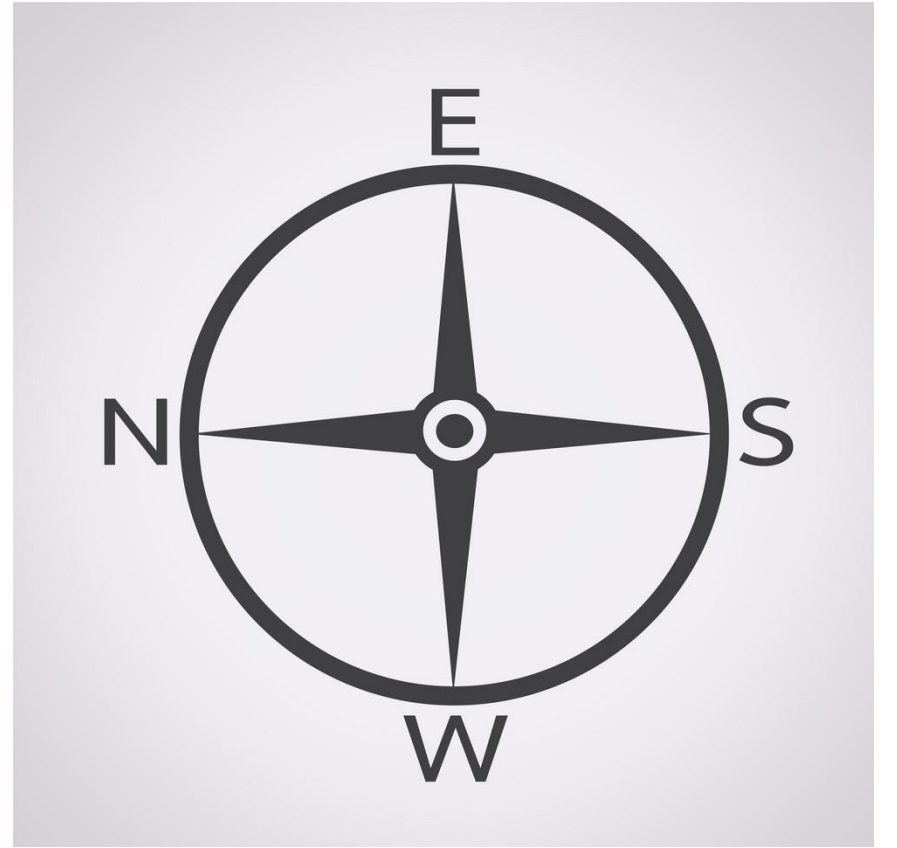
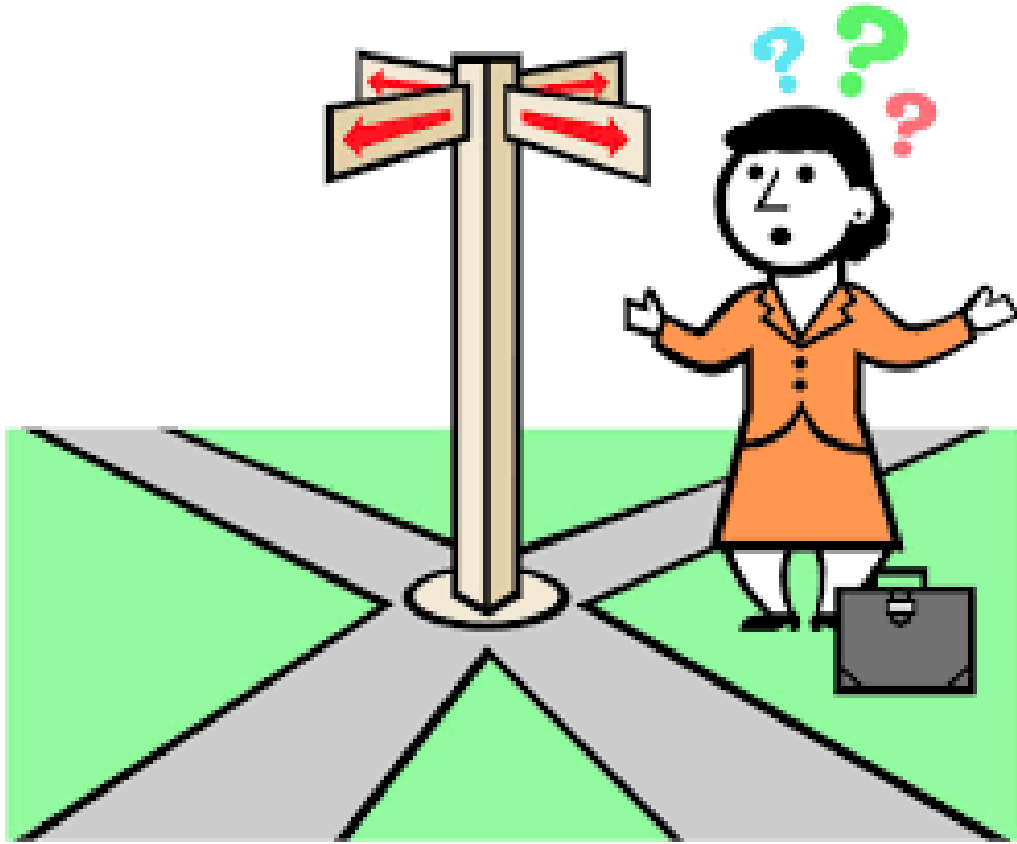
The square is at C2.



C2

B4

ordered pair



direction