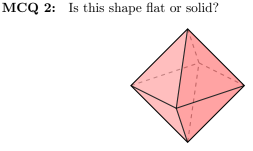
THREE-DIMENSIONAL SHAPES

A THREE-DIMENSIONAL SHAPES

A.1 IDENTIFYING FLAT OR SOLID SHAPES

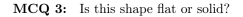
MCQ 1: Is this shape flat or solid?

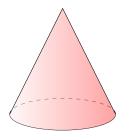
- Pick the right answer:
 - \square 2D shape
 - \Box 3D shape



Pick the right answer:

- $\Box~$ 2D shape
- \Box 3D shape





Pick the right answer:

- \square 2D shape
- $\Box~$ 3D shape

MCQ 4: Is this shape flat or solid?



Pick the right answer:

 \Box 2D shape

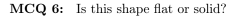
 $\Box~$ 3D shape

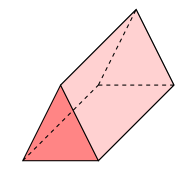
MCQ 5: Is this shape flat or solid?



Pick the right answer:

- \Box 2D shape
- \Box 3D shape

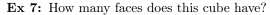


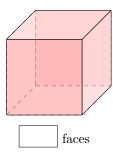


Pick the right answer:

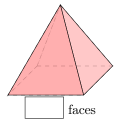
- $\Box~$ 2D shape
- $\Box~$ 3D shape

A.2 COUNTING FACES

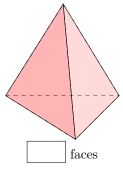




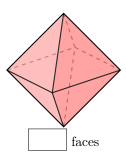
Ex 8: How many faces does this square Pyramid have?



Ex 9: How many faces does this triangular pyramid have?

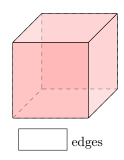


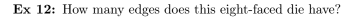
Ex 10: How many faces does this eight-faced die have?

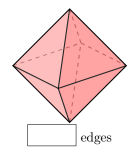


A.3 COUNTING EDGES

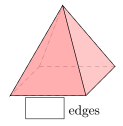
Ex 11: How many edges does this cube have?





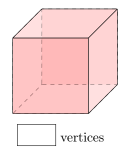


Ex 13: How many edges does this square Pyramid have?

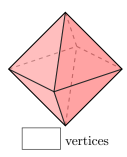


A.4 COUNTING VERTICES

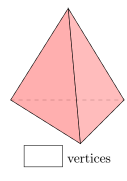
Ex 14: How many vertices does this cube have?



Ex 15: How many vertices does this eight-faced die have?



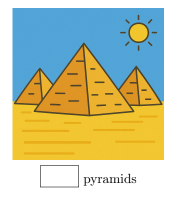
Ex 16: How many vertices does this triangular pyramid have?



B CLASSIFICATION

B.1 FINDING THE SHAPES

Ex 17: Can you find all the pyramids in the picture?



Ex 18: Can you find all the cubes in the picture?

