# THREE-DIMENSIONAL SHAPES

# A THREE-DIMENSIONAL SHAPES

## A.1 IDENTIFYING FLAT OR SOLID SHAPES

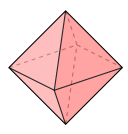
MCQ 1: Is this shape flat or solid?



Pick the right answer:

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

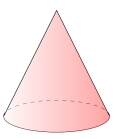
MCQ 2: Is this shape flat or solid?



Pick the right answer:

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

MCQ 3: Is this shape flat or solid?



Pick the right answer:

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

MCQ 4: Is this shape flat or solid?



Pick the right answer:

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

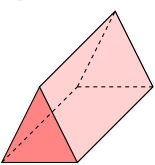
MCQ 5: Is this shape flat or solid?



Pick the right answer:

- ☐ 2D shape
- $\square$  3D shape

MCQ 6: Is this shape flat or solid?

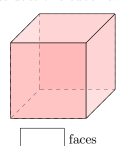


Pick the right answer:

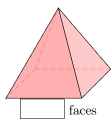
- ☐ 2D shape
- $\square$  3D shape

## **A.2 COUNTING FACES**

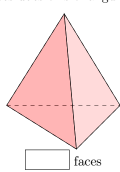
Ex 7: How many faces does this cube have?



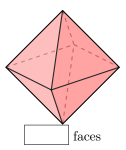
Ex 8: How many faces does this square Pyramid have?



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

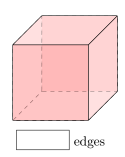


Ex 10: How many faces does this eight-faced die have?

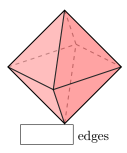


### **A.3 COUNTING EDGES**

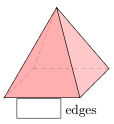
Ex 11: How many edges does this cube have?



Ex 12: How many edges does this eight-faced die have?

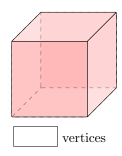


Ex 13: How many edges does this square Pyramid have?

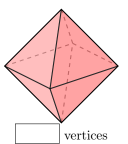


## A.4 COUNTING VERTICES

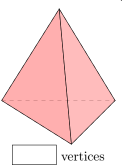
Ex 14: How many vertices does this cube have?



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



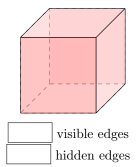
Ex 16: How many vertices does this triangular pyramid have?



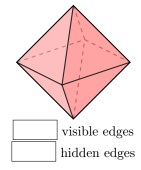
# B DRAWING THREE-DIMENSIONAL SHAPES

# **B.1 COUNTING VISIBLE AND HIDDEN EDGES**

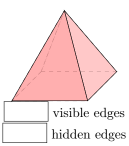
Ex 17: Count the number of visible and hidden edges on this cube



Ex 18: Count the number of visible and hidden edges on this eight-faced die.



 $\mathbf{Ex}$  19: Count the number of visible and hidden edges on this square Pyramid.



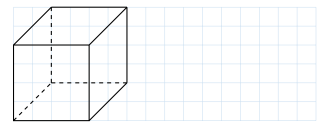
2

#### **B.2 DRAWING THREE-DIMENSIONAL SHAPES**

#### Ex 20:



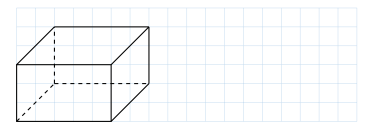
Draw this cube on your graph paper.



Ex 21:



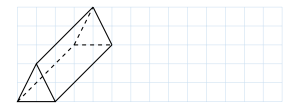
Draw this cube on your graph paper.



Ex 22:



Draw this triangular prism on your graph paper.



Ex 23:



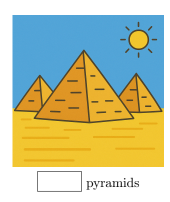
Draw this pyramid on your graph paper.



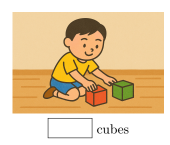
## **C CLASSIFICATION**

## **C.1 FINDING THE SHAPES**

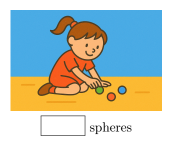
Ex 24: Can you find all the pyramids in the picture?



Ex 25: Can you find all the cubes in the picture?



Ex 26: Can you find all the spheres in the picture?

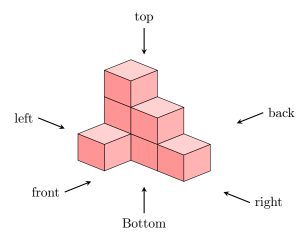


## **D MULTI-VIEW PROJECTION**

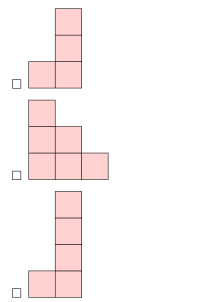
## **D.1 FINDING THE PROJECTION**

MCQ 27: Identify the front view of this solid.

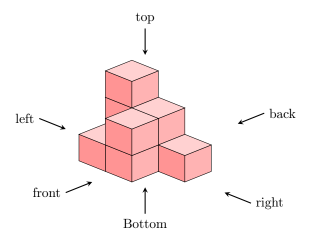




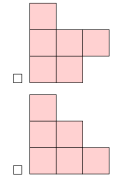
Choose one answer:

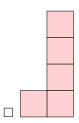


MCQ 28: Identify the top view of this solid.

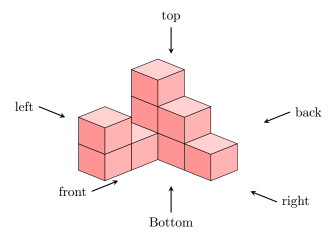


Choose one answer:

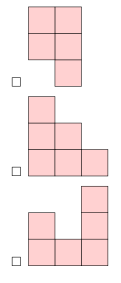




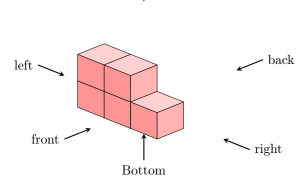
MCQ 29: Identify the right view of this solid.



Choose one answer:



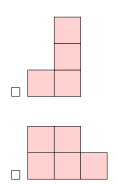
 $\mathbf{MCQ}$  30: Identify the front view of this solid.



top

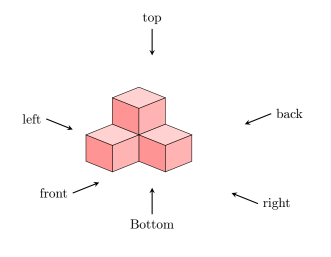
Choose one answer:





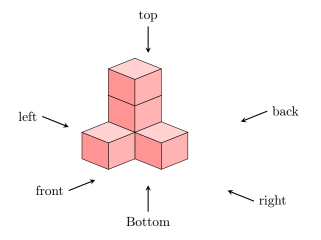
## **D.2 DRAWING THE PROJECTION**

Ex 31: Draw the front view of this solid on your graph paper.





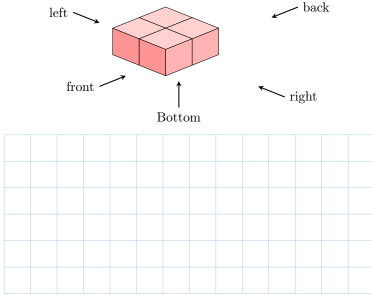
 $\mathbf{Ex}$  32: Draw the right view of this solid on your graph paper.





Ex 33: Draw the top view of this solid on your graph paper.





 $\mathbf{Ex}$  34: Draw the front view of this solid on your graph paper.

