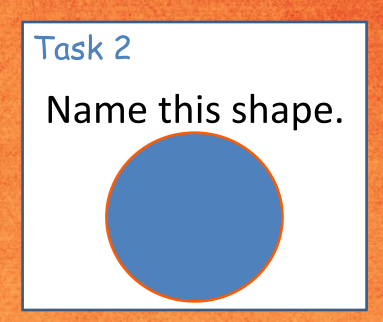
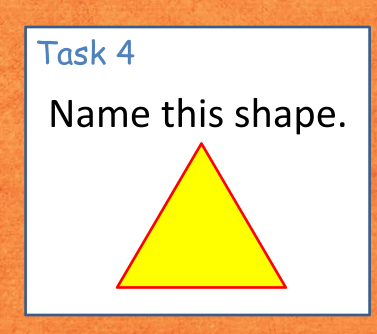
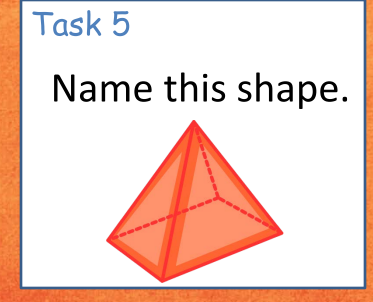


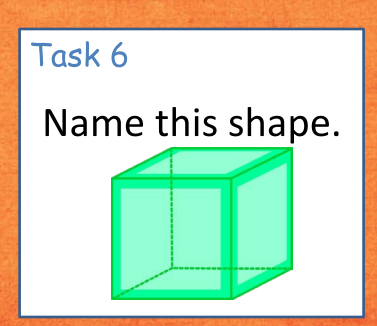
Task 1
Name this shape.

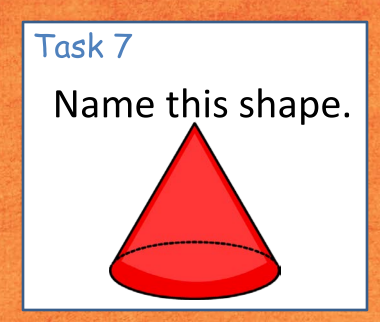


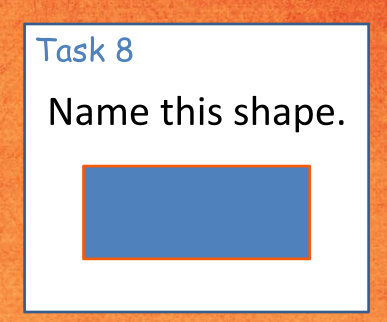
Task 3
Name this shape.

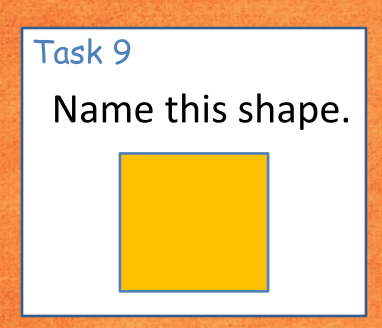


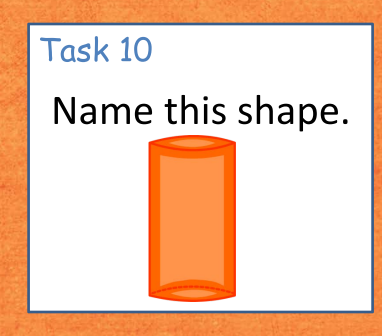


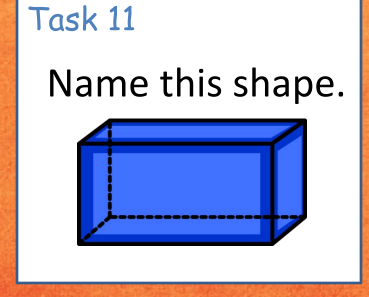


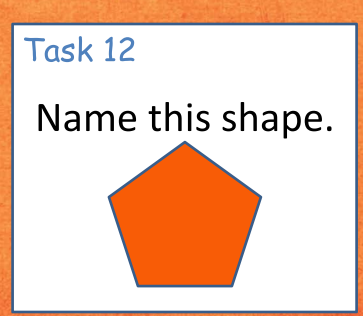












Name a 3D shape that has 0 faces, 0 vertices and 0 edges.

Task 14

Name a 3D shape that has 1 face, 0 vertices and 1 edge.

Task 15

Name a 3D shape that has 6 equal faces, 8 vertices and 12 edges.

Task 16

Name a 3D shape that has 5 faces, 5 vertices and 8 edges.

Task 17

Name a 3D shape that has 2 faces, 0 vertices and 2 edges.

Task 18

Name a 3D shape that has 6 faces, 8 vertices and 12 edges.

Finish the sentence:
Vertices are where
the sides meet the

Task 20

Finish the sentence:

A flat surface of a

3D shape is called

a

Task 21

An example of a shape that you cannot roll is

Task 22

An example of a shape that you cannot stack is

_____.

Task 23

An item in our classroom shaped like a cube is a

____•

Task 24

An item that is shaped like a party hat is a

____•

	Task Cards:	Answer Key	1
1. sphere	2. circle	3. trapezoid	4. triangle
5. rectangular pyramid	6. cube	7. cone	8. rectangle
9. square	10. cylinder	11. rectangular prism	12. pentagon
13. sphere	14. cone	15. cube	16. pyramid
17. cylinder	18. rectangular prism	19. corner	20. face
21. cube, rectangular prism	22. sphere, cone (although you can put it on top of a stack!)	23. dice	24. cone

	Task Cards	
1.	2.	
3.	4.	
5.	6.	
7.	8.	
9.	10.	
11.	12.	

©www.thecurriculumcorner.com

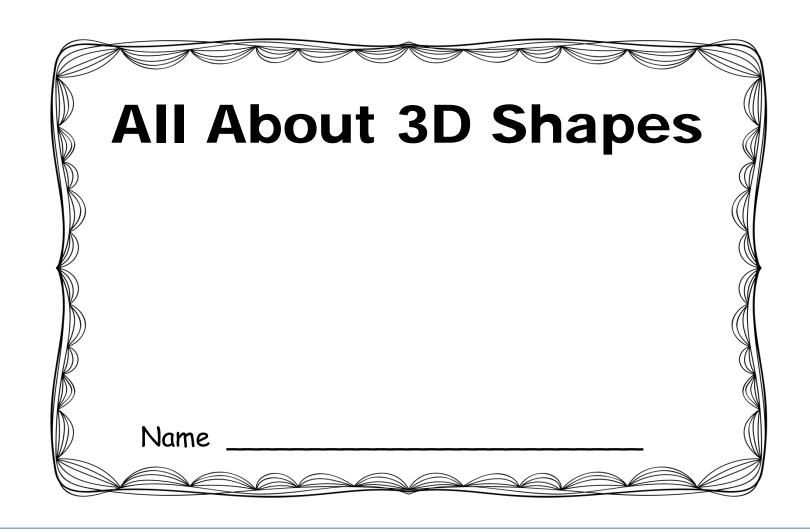
	Task Cards	
13.	14.	
15.	16.	
17.	18.	
19.	20.	
21.	22.	
23.	24.	

 3[) Shape	es	
shape	vertices	edges	faces

Name: _____

3D Shapes

shape	vertices	edges	faces
cube	8	12	6
cone	0	1	1
cylinder	0	2	1
Rectang ular prism	8	12	6
Rectang ular pyramid	5	8	5
sphere	0	0	0



Sphere

A sphere has vertices ____ faces

Cube

A cube has ____ vertices ___ edges ___faces

Right Circular Cylinder

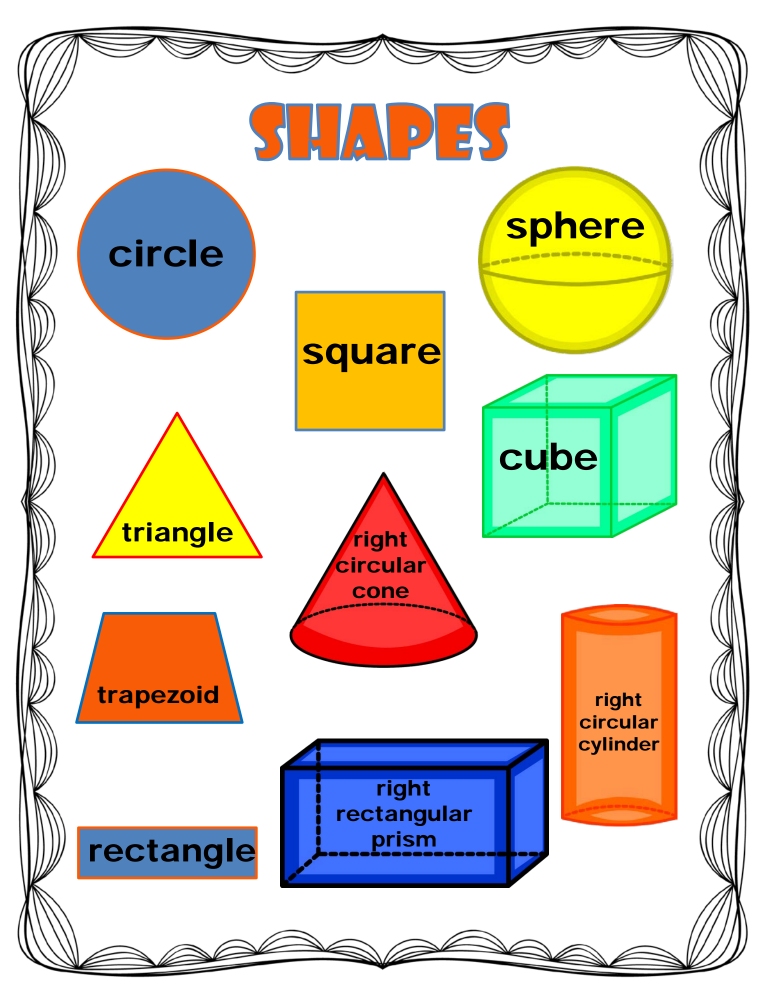
A right circular cylinder has ___ vertices ___ edges __faces

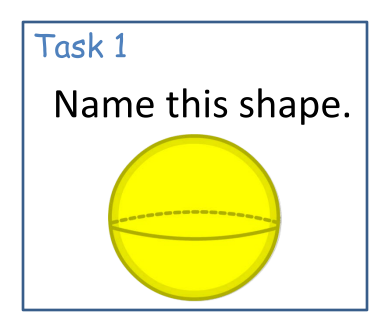
Right Circular Cone

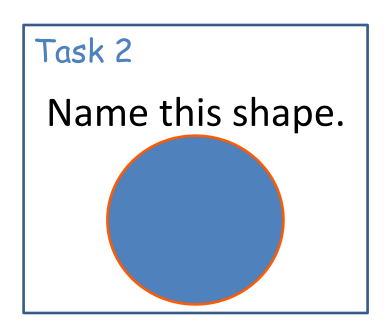
A right circular cone has ____ vertices ___ edges ___faces

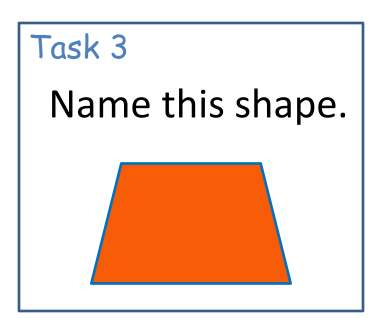
Right Rectangular Prism

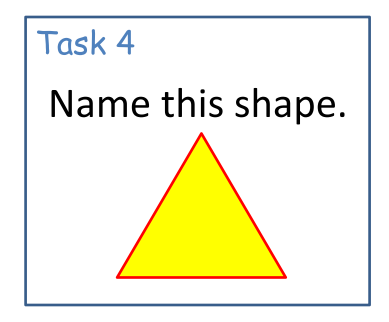
A right rectangular prism has ___ vertices ___ edges __faces

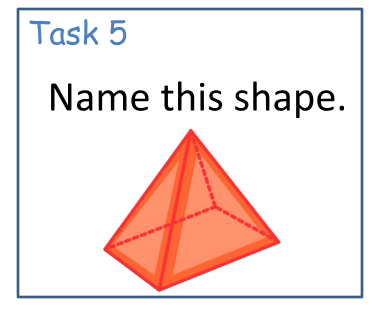


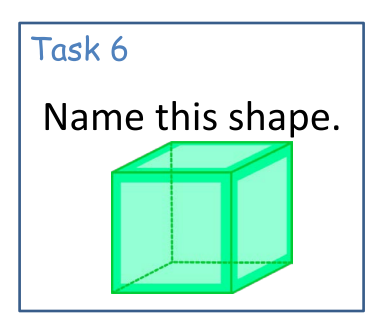


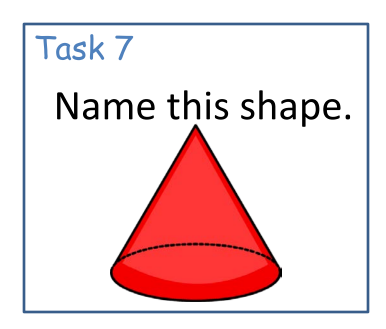


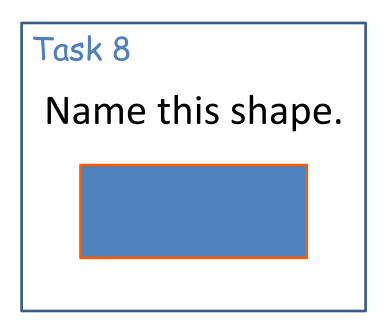


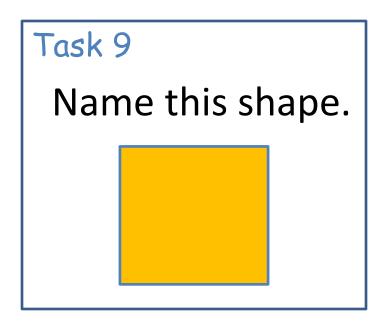


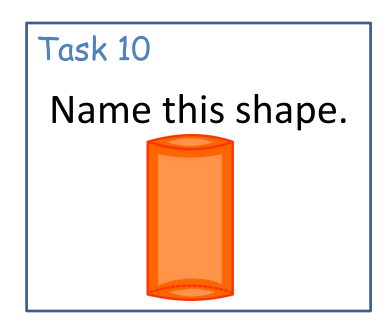


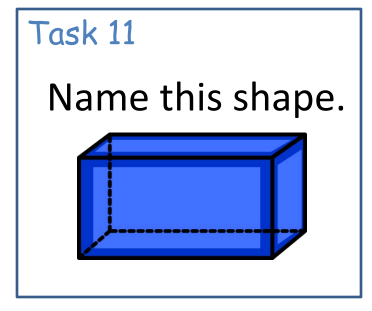


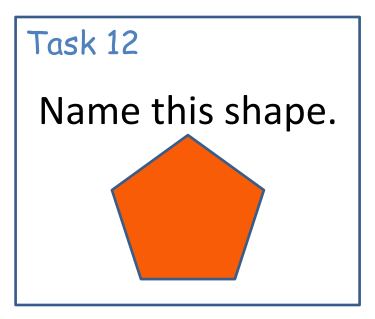












Name a 3D shape that has 0 faces, 0 vertices and 0 edges.

Task 14

Name a 3D shape that has 1 face, 0 vertices and 1 edge.

Task 15

Name a 3D shape that has 6 equal faces, 8 vertices and 12 edges.

Task 16

Name a 3D shape that has 5 faces, 5 vertices and 8 edges.

Task 17

Name a 3D shape that has 2 faces, 0 vertices and 2 edges.

Task 18

Name a 3D shape that has 6 faces, 8 vertices and 12 edges.

Finish the sentence:
Vertices are where
the sides meet the

Task 20

Finish the sentence:

A flat surface of a

3D shape is called

a

Task 21

An example of a shape that you cannot roll is

Task 22

An example of a shape that you cannot stack is

•

Task 23

An item in our classroom shaped like a cube is a

_____•

Task 24

An item that is shaped like a party hat is a

____•