Choose the correct answer.

I. What is the name of the shape?



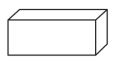
- sphere
- cylinder
- o cube
- o cone

2. What is the name of the shape?



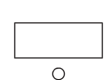
- cone
- cube
- cylinder
- sphere

3. Ami traces around the flat surfaces of a rectangular prism.



What shape can Ami draw?









4. Rafi traces around the flat surface of a cylinder.



What shape can Rafi draw?









0

5. Which flat surface does a cone have?







6. Lisa combines these shapes.



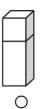


What new shape can Lisa make?











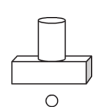
7. Martin combines these shapes.



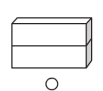


What new shape can Martin make?









8. Dwayne combines these shapes.





Which new shape can Dwayne make?







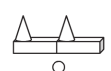


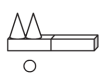
9. Mitch makes another tower just like this tower. Then he combines his towers.



Which new shape could Mitch make?

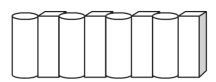








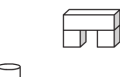
10. Look at the shape.



How many \square are used to make the shape?

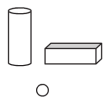
- 02
- 04
- \circ 3
- \circ 5

II. Which shapes did Sally use to build this bridge?

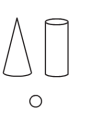




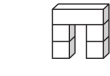




0



12. Clint uses shapes to build this gate. What shapes does Clint use?











Write the correct answer.

13. How many flat surfaces does a cube have?



_____ flat surfaces

14. Circle the shapes that have both curved and flat surfaces.









15. Circle the shapes that have this flat surface.











16. Bill traces an object to make this shape.



Circle the objects Bill could have traced.









17. Lee traces this box.



Circle the shapes that Lee can draw.







18. Circle the ways that show the same new shape.

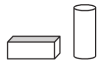








19. Eli combines these shapes.



Circle the new shapes Eli could make.







20. Kim combines these shapes.



Circle the new shapes Kim could make.









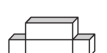
GO ON

21. Marty makes another tower just like this tower.



Then he combines his towers. Circle the new shapes Marty could make.









22. Tina builds towers just like this tower.



Then she combines her towers. Circle the new shapes Tina could make.









23. Circle the ways that show the same shape.







24. Circle the ways that show the same shape.









5. Which flat surface does a cone have?





6. Lisa combines these shapes.

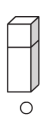




What new shape can Lisa make?









7. Martin combines these shapes.



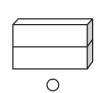


What new shape can Martin make?









8. Dwayne combines these shapes.





Which new shape can Dwayne make?







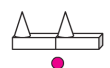


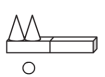
Mitch makes another tower just like this tower. Then he combines his towers.



Which new shape could Mitch make?

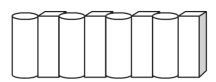








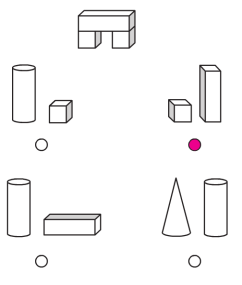
10. Look at the shape.



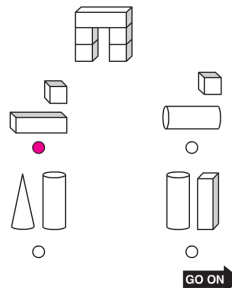
How many \square are used to make the shape?

- 02
- 4
- 03
- 05

II. Which shapes did Sally use to build this bridge?



12. Clint uses shapes to build this gate. What shapes does Clint use?



Write the correct answer.

13. How many flat surfaces does a cube have?



_____6 flat surfaces

14. Circle the shapes that have both curved and flat surfaces.









15. Circle the shapes that have this flat surface.













16. Bill traces an object to make this shape.



Circle the objects Bill could have traced.









17. Lee traces this box.



Circle the shapes that Lee can draw.









18. Circle the ways that show the same new shape.

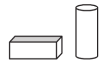




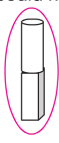




19. Eli combines these shapes.

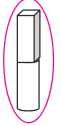


Circle the new shapes Eli could make.





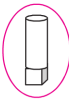




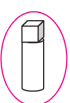
20. Kim combines these shapes.



Circle the new shapes Kim could make.





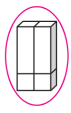


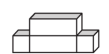


21. Marty makes another tower just like this tower.

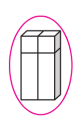


Then he combines his towers. Circle the new shapes Marty could make.









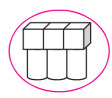
22. Tina builds towers just like this tower.

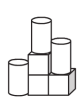


Then she combines her towers. Circle the new shapes Tina could make.









23. Circle the ways that show the same shape.







24. Circle the ways that show the same shape.









