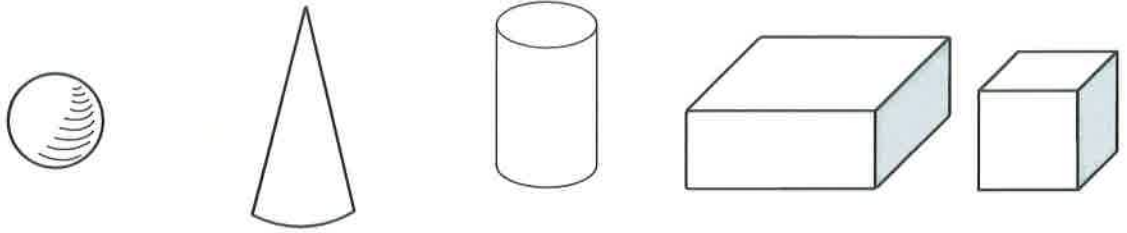


1. Match each shape to the group where it belongs.

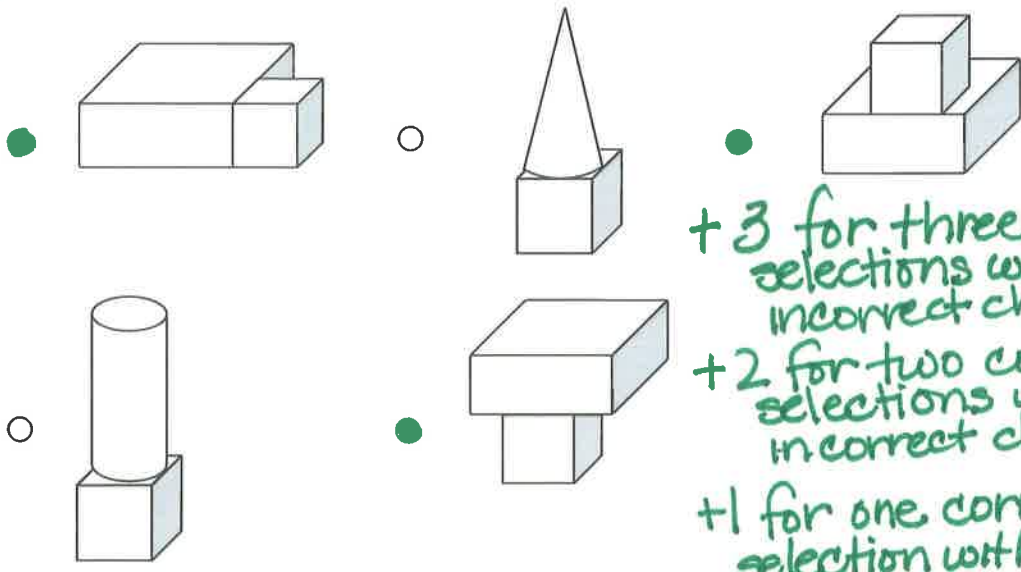


- Only flat surfaces
- Only a curved surface
- Both flat and curved surfaces

+3 points possible
+3 for all correctly matched
+2 for correct matches to two descriptor boxes with no incorrect matches
+1 for correct matches to one descriptor box with no incorrect matches.

+1 for both correct matches
+1
+1 for both correct matches

2. Combine and . Choose all the new shapes you can make.





+3 possible


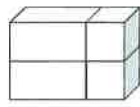
+3 for three correct selections with no incorrect choices
+2 for two correct selections with no incorrect choices
+1 for one correct selection with no incorrect choices


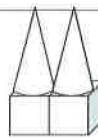
GO ON

3. Build and repeat. Choose Yes or No.

+3 possible

Can two  make ? Yes No

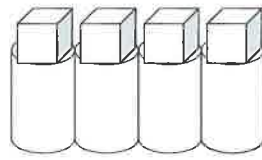
Can two  make ? Yes No

Can two  make ? Yes No

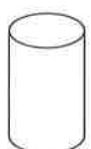


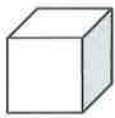
+3 for all three correct selections
+2 for two correct choices with no incorrect choices
+1 for one correct choice with no incorrect choices

4. Tara built this shape.

+2 possible



Choose all the shapes Tara used.

- 
- 
- 
- 


+2 for both correct answers with no incorrect choices
+1 for one correct answer with no incorrect choices

5. Circle the number that makes the sentence true.


+1

There are

0
1
2

 circles on a .

GO ON 

6. Adela wants to trace a . She finds these objects.

+2 possible



hat



box



can

Which object should she use?

+1

box

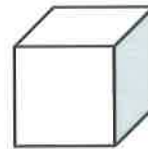
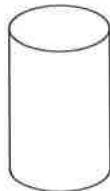
What would happen if she used the  to trace a shape?

+1

she would trace a circle.

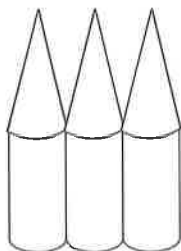
7. Which shape has only a curved surface?

+1



8. Look at the shape.

+1



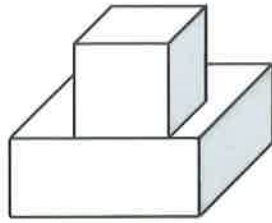
How many  are used to make the shape?

3



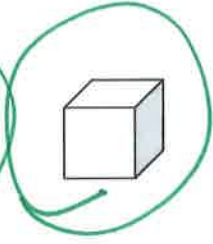
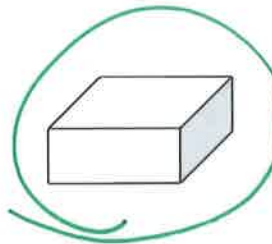
9. José built this shape.

+2 possible



+1 for both circled

Which objects did José use? Circle them.

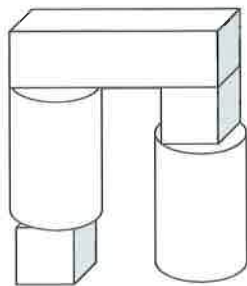


Draw another way to combine the objects.



10. Velma built this shape.

+3 possible



+3 for all three correct choices
+2 for two correct choices with no incorrect choices
+1 for one correct choice with no incorrect choices

Choose all the shapes Velma used.

