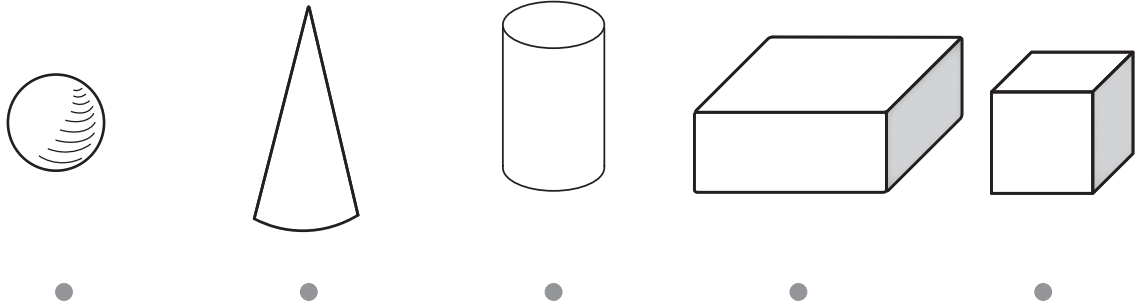


1. Match each shape to the group where it belongs.



•

•

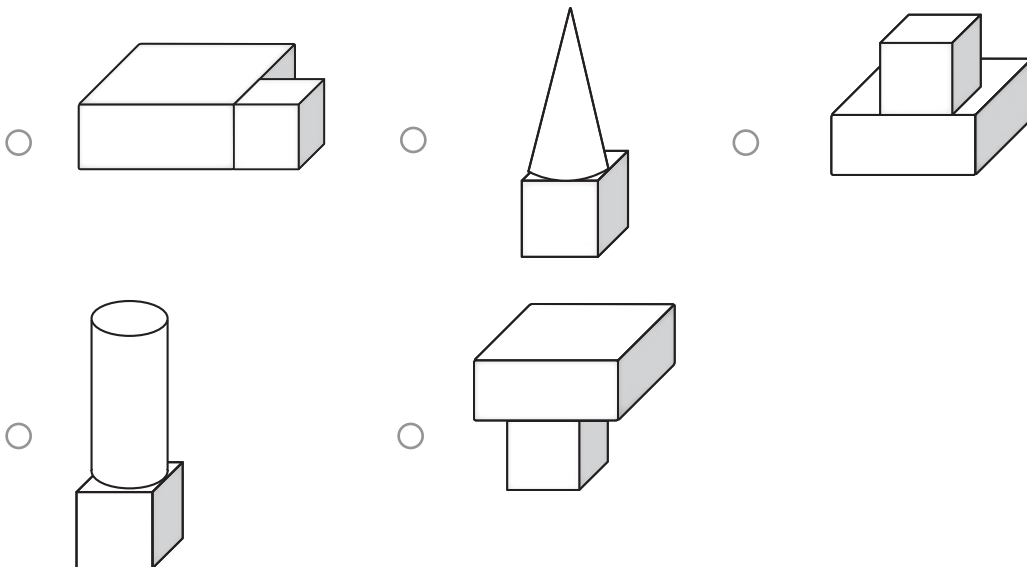
•

Only flat surfaces

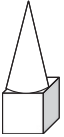
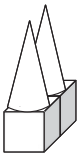
Only a curved surface

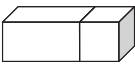
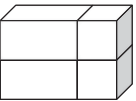
Both flat and curved surfaces


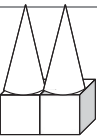
2. Combine and . Choose all the new shapes you can make.



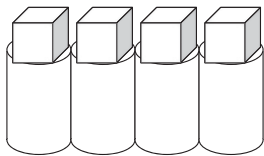
3. Build and repeat. Choose Yes or No.

Can two  make ? Yes No

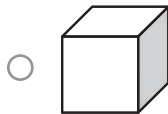
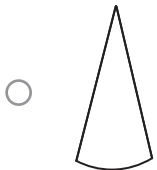
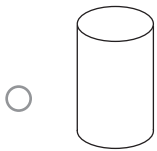
Can two  make ? Yes No

Can two  make ? Yes No

4. Tara built this shape.




Choose all the shapes Tara used.




5. Circle the number that makes the sentence true.

There are

0
1
2

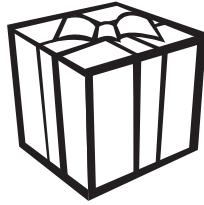
 circles on a .



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



hat




box

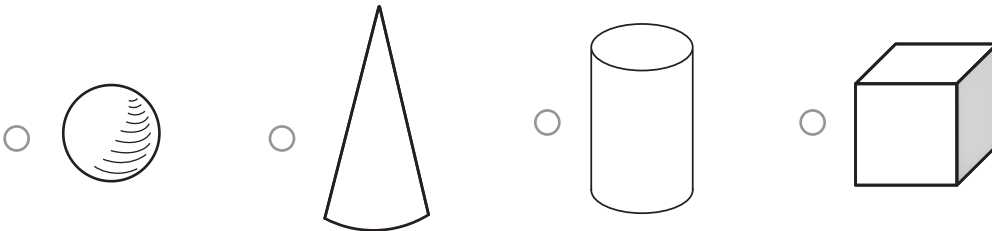


can

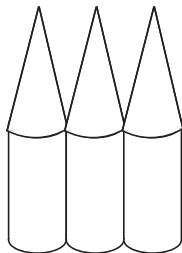
Which object should she use?

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

7. Which shape has only a curved surface?



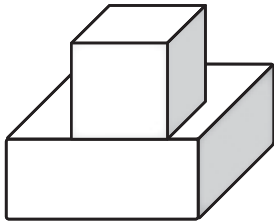
8. Look at the shape.



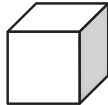
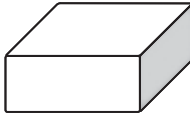
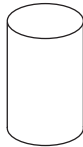
How many  are used to make the shape?



9. José built this shape.



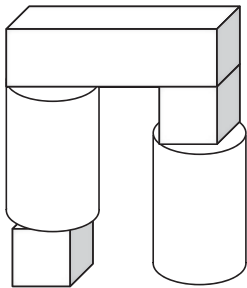
Which objects did José use? Circle them.



Draw another way to combine the objects.



10. Velma built this shape.



Choose all the shapes Velma used.

