20

-10

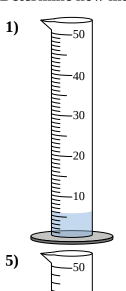
20

4)

8)

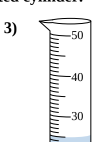


Determine how much liquid is in each graduated cylinder.



-20



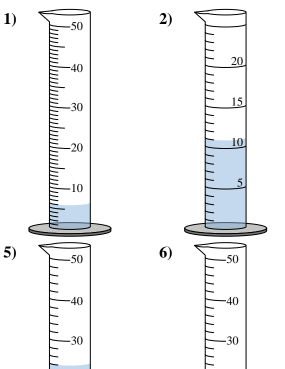


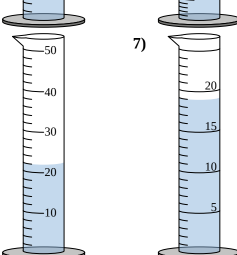
-10



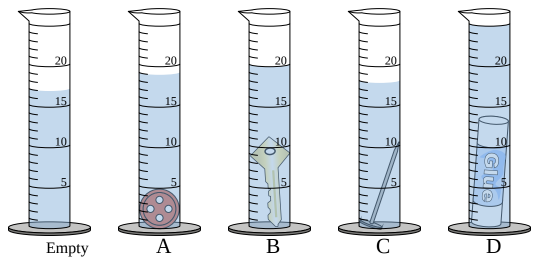


**Answers** 





## Four different objects were placed in a graduated cylinder 1 at a time:



- Which object had the greatest volume?
- Which object had the least volume?

8

30

20

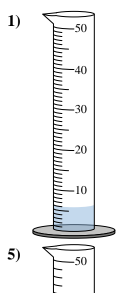
-10

20

4)

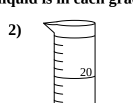
8)

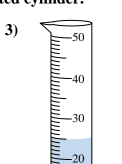
## Determine how much liquid is in each graduated cylinder.

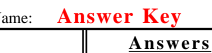


20

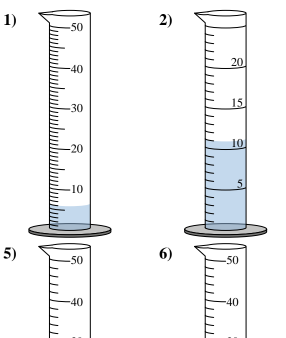
10

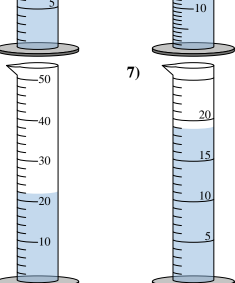




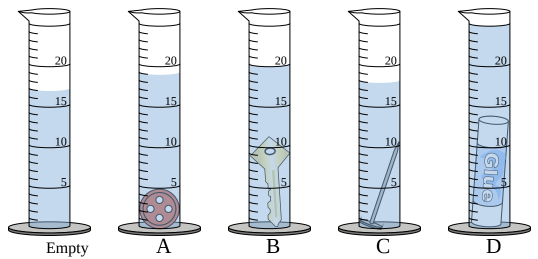








## Four different objects were placed in a graduated cylinder 1 at a time:



- Which object had the greatest volume?
- Which object had the least volume?