-10

-50

40

-30

-20

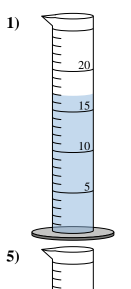
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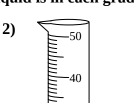
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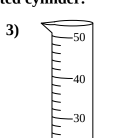
8)



Determine how much liquid is in each graduated cylinder.



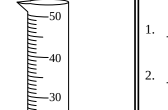




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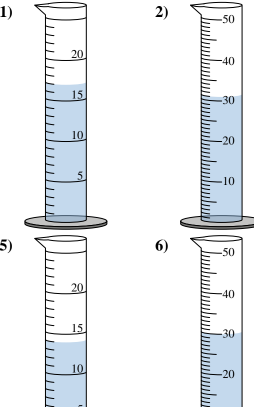
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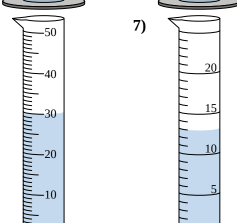


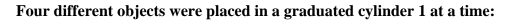


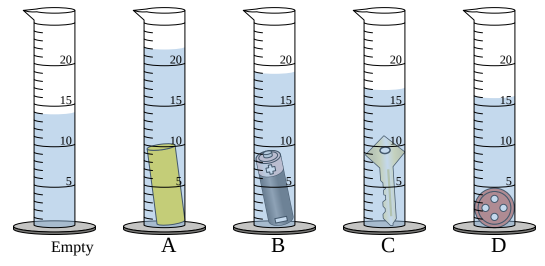


Answers









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

-50

40

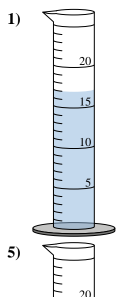
-30

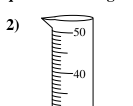
-20

10

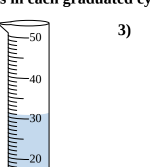


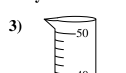
Determine how much liquid is in each graduated cylinder.





-10

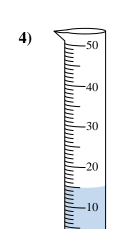




-30

20

-10



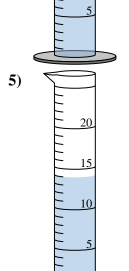
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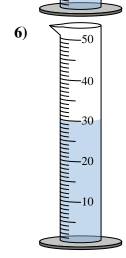


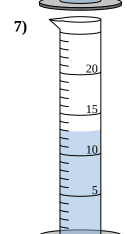
Answers

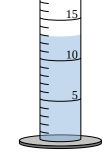




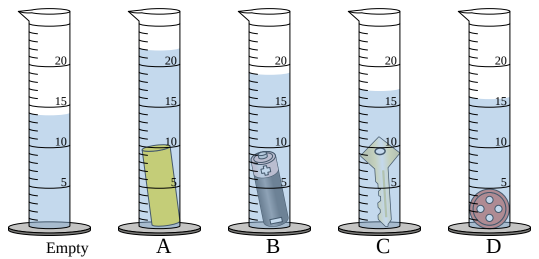








Four different objects were placed in a graduated cylinder 1 at a time:



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