20

-10

-50

40

-30

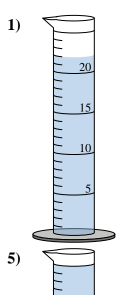
-20

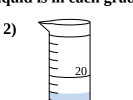
10

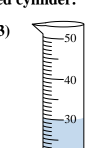
4)

8)

Determine how much liquid is in each graduated cylinder.



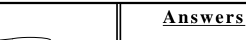


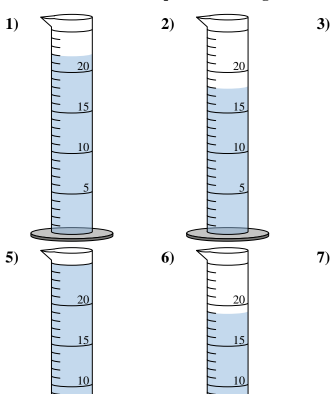


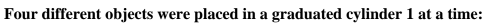
-10

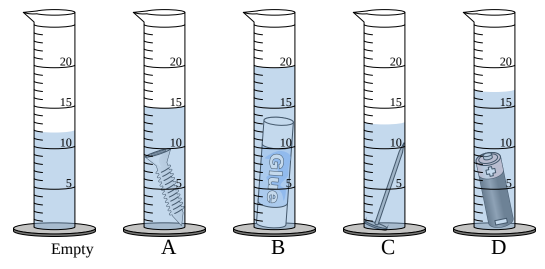
-50

-20









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

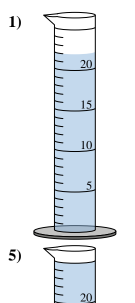
Answers

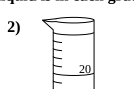
22

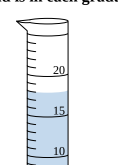
18

30

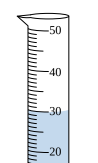
Determine how much liquid is in each graduated cylinder.







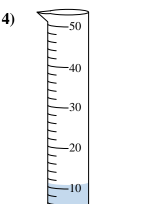




-10

8)

Name:



-50

40

-30

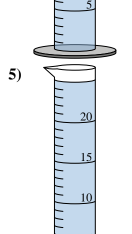
20

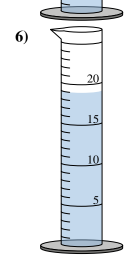
10

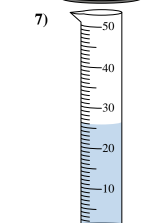
11



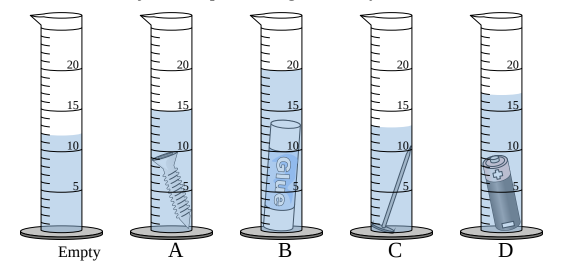








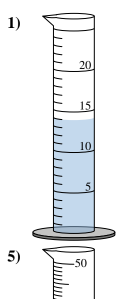
Four different objects were placed in a graduated cylinder 1 at a time:

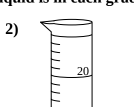


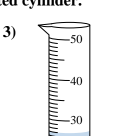
- Which object had the greatest volume?
- Which object had the least volume?

1-10 90 80









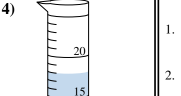
-10

-50

-40

10





10

-50

40

-30

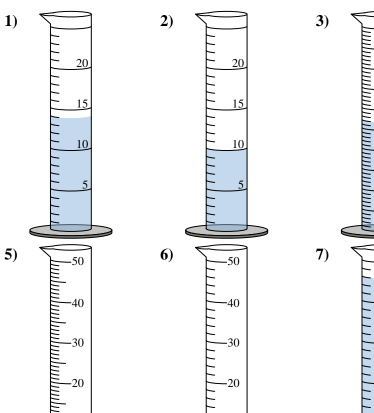
20

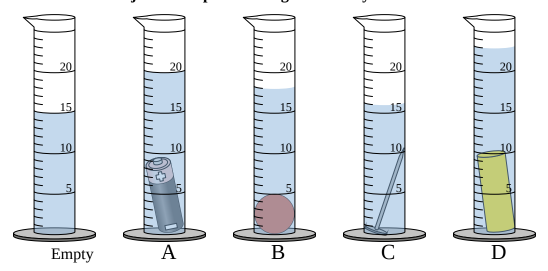
10

8)



Answers





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

10

-50

40

-30

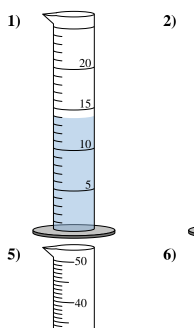
-20

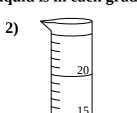
10

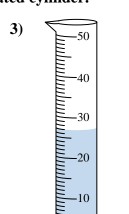
4)

8)

Determine how much liquid is in each graduated cylinder.

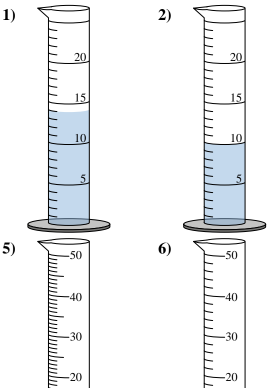


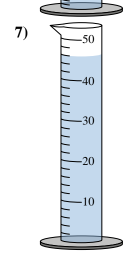


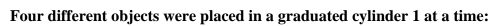


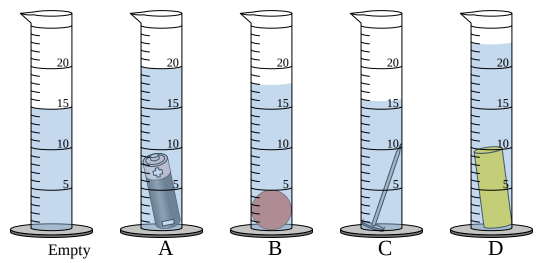












- Which object had the greatest volume?
- Which object had the least volume?

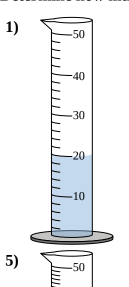
15

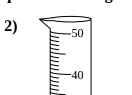
10

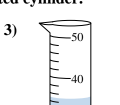
-50



Determine how much liquid is in each graduated cylinder.







-30

-20

-10



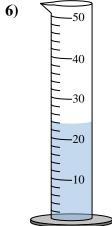
8)

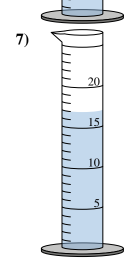


Answers

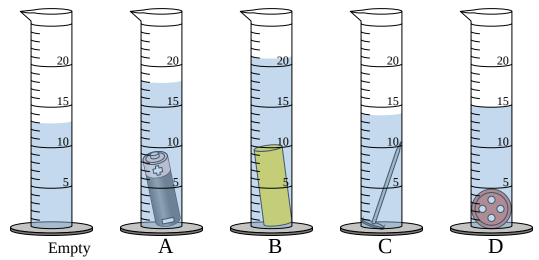


6)









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

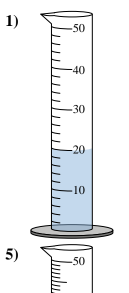
15

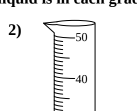
10

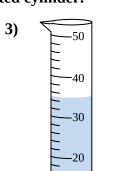
-50

4)

Determine how much liquid is in each graduated cylinder.





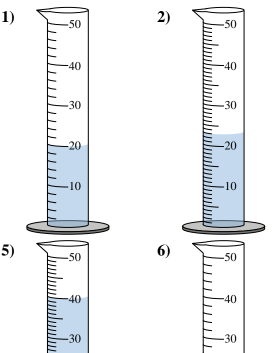


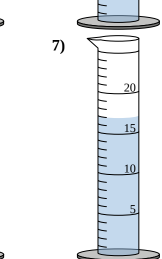
-10

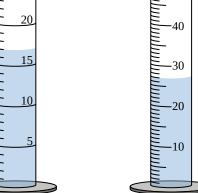








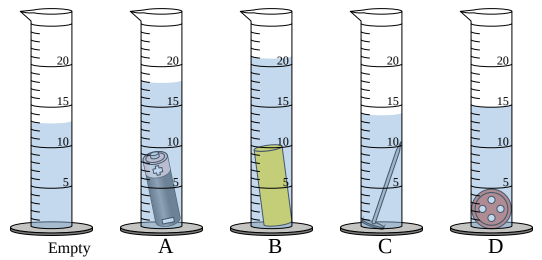




8)

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

-20



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

20

-10

-50

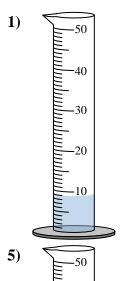
40

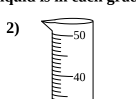
-30

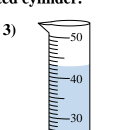
-20

10

Determine how much liquid is in each graduated cylinder.







10

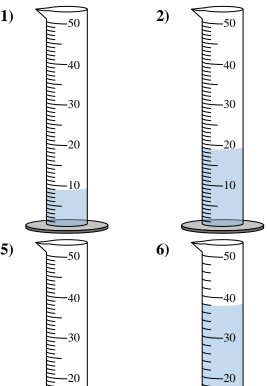


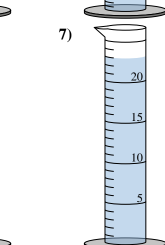
4)

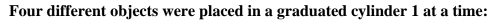
8)

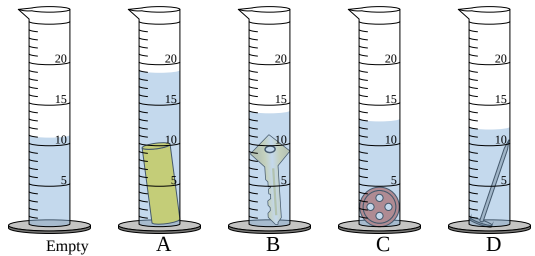


Answers









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

20

-10

-50

40

-30

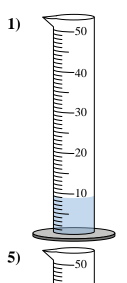
-20

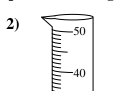
10

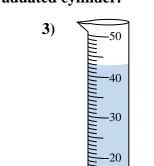
4)

8)

Determine how much liquid is in each graduated cylinder.

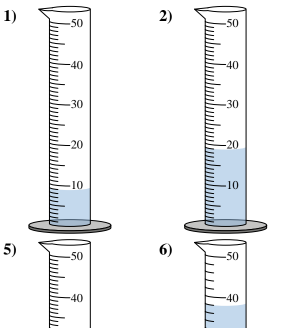


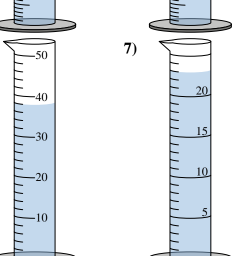


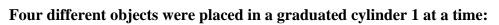


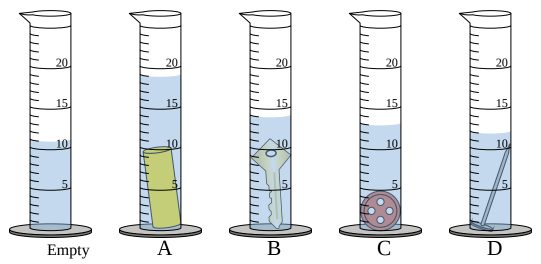












- Which object had the greatest volume?
- Which object had the least volume?

-10

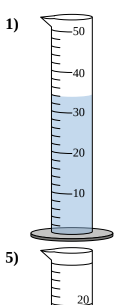
-50

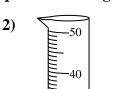
20

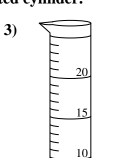
10



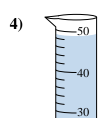
Determine how much liquid is in each graduated cylinder.











8)



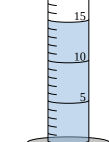
Answers

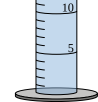




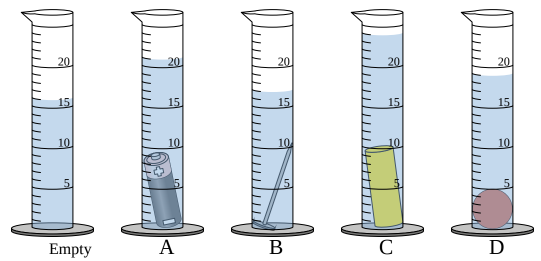
6)







20



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

40

-30

20

-10

-50

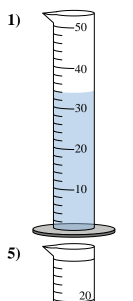
-20

10

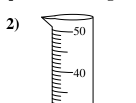
4)

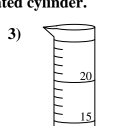
8)

Determine how much liquid is in each graduated cylinder.



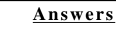
10



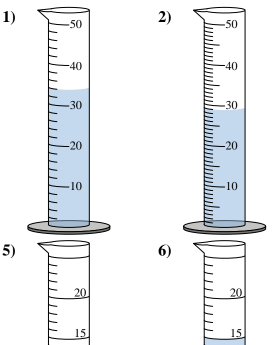


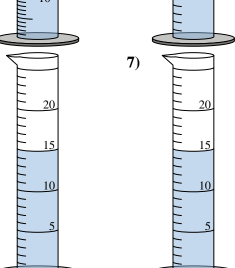
10

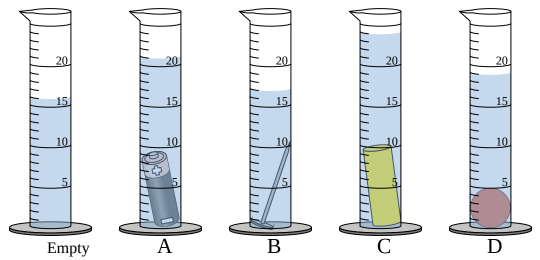






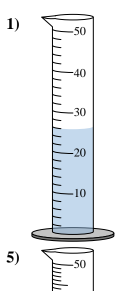






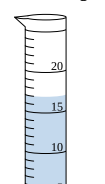
- Which object had the greatest volume?
- Which object had the least volume?





2)

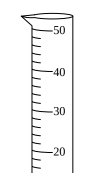
6)



-50

3)

7)

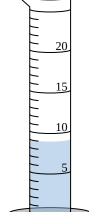


-10

20

15

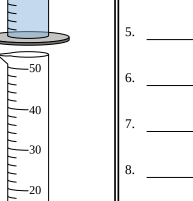
4)



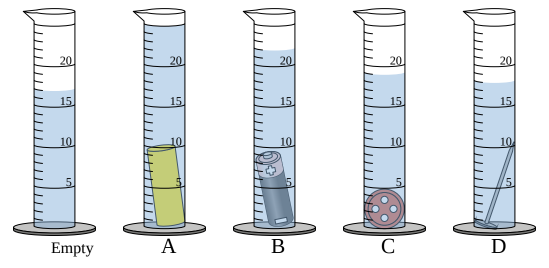
8)



10



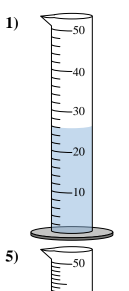
Answers

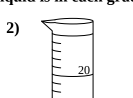


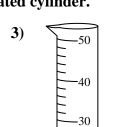
- Which object had the greatest volume?
- Which object had the least volume?

Answers

Determine how much liquid is in each graduated cylinder.







20

-10



10

-50

40

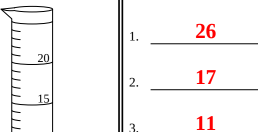
-30

20

10

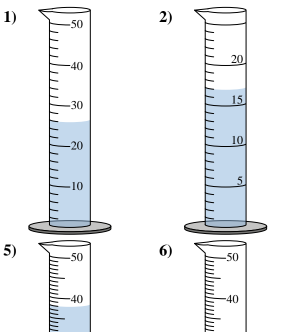
4)

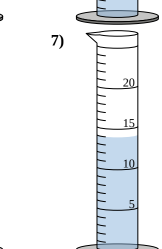
8)

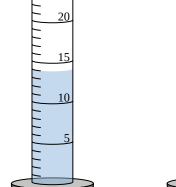


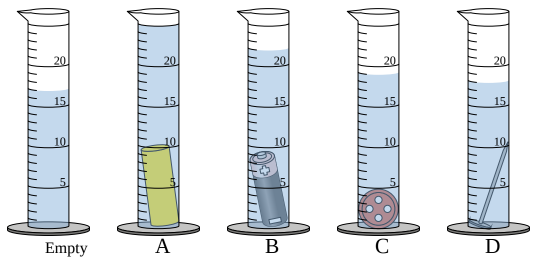












- Which object had the greatest volume?
- Which object had the least volume?

-50

40

-30

-20

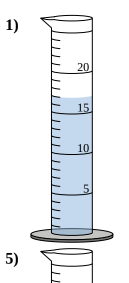
10

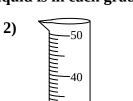
4)

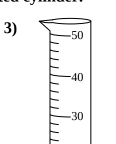
8)



Determine how much liquid is in each graduated cylinder.



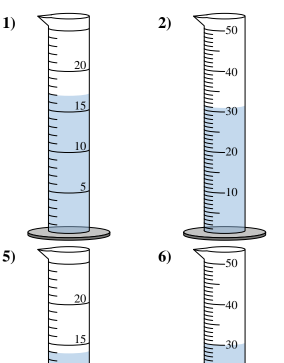


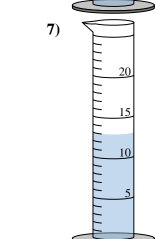


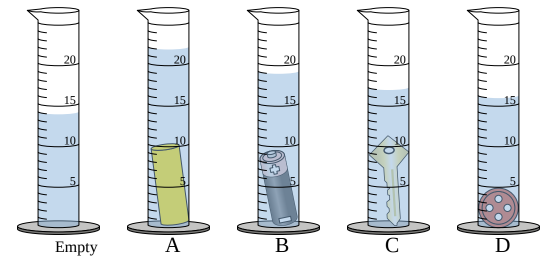
20

-10









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

20

-10

-50

40

-30

-20

10

70 60

1-10 90 80

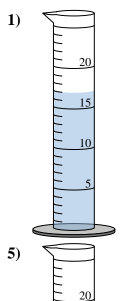
50 40 30 20 10 0

4)

8)

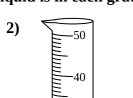


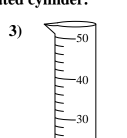
Determine how much liquid is in each graduated cylinder.



15

10



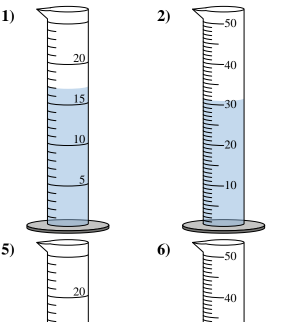


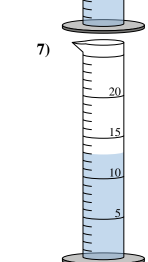
20

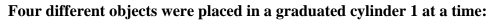
-10

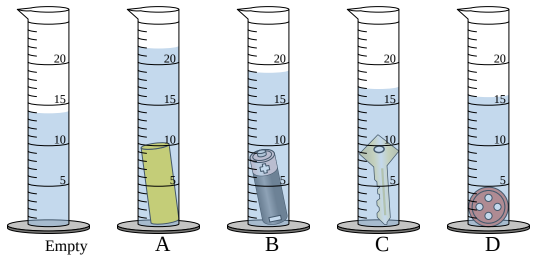






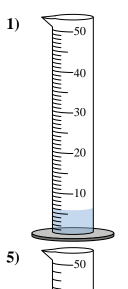




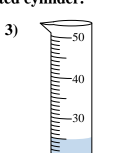


- Which object had the greatest volume?
- Which object had the least volume?









-10



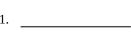
20

-10

20

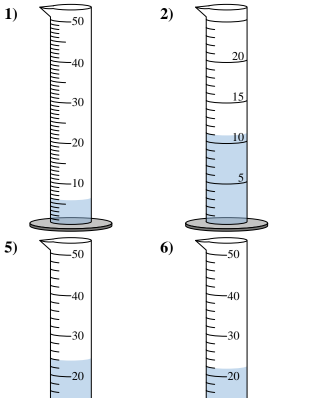
4)

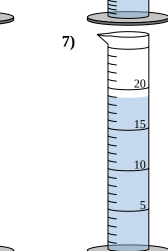
8)

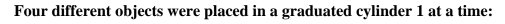


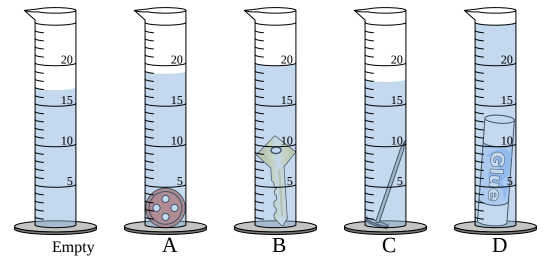
Answers











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

20

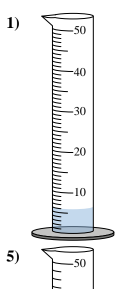
-10

20

4)

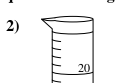
8)

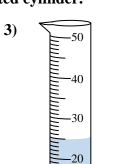
Determine how much liquid is in each graduated cylinder.



20

10



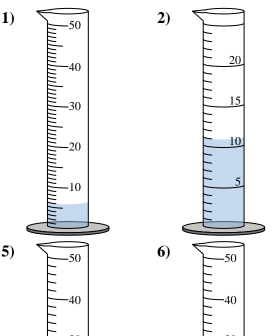


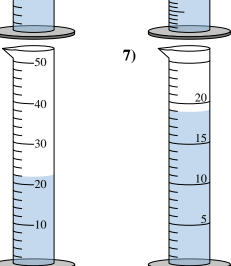
10

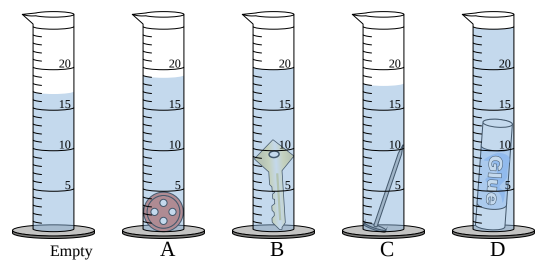












- Which object had the greatest volume?
- Which object had the least volume?

-30

20

-10

-50

40

-30

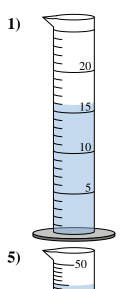
-20

10

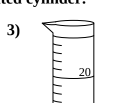
4)

8)

Determine how much liquid is in each graduated cylinder.



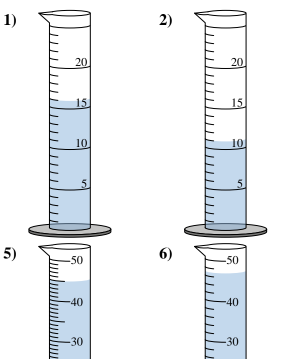


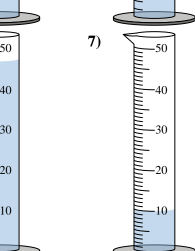


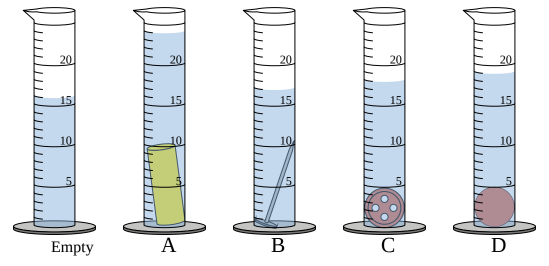
10



Answers







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

40

-30

20

10

-50

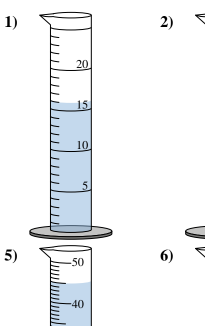
40

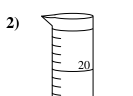
-30

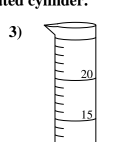
-20

10

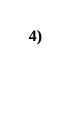
Determine how much liquid is in each graduated cylinder.



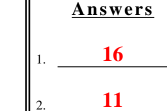




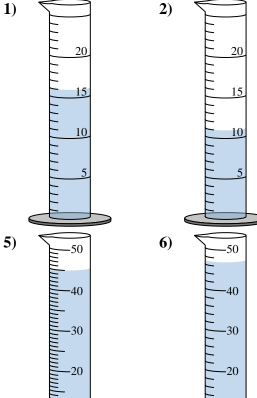
10

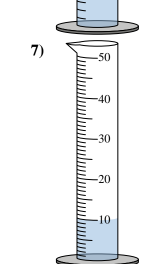


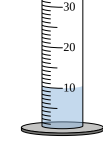
8)



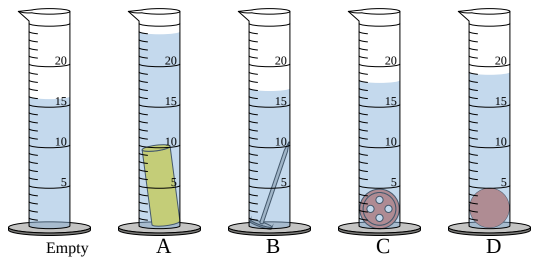








Four different objects were placed in a graduated cylinder 1 at a time:



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

-10

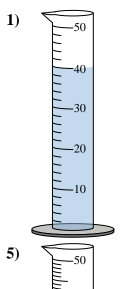
-50

4)

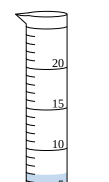
8)



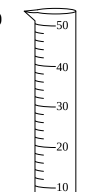
Determine how much liquid is in each graduated cylinder.





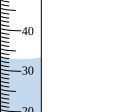


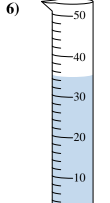
3)



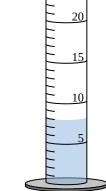


Answers

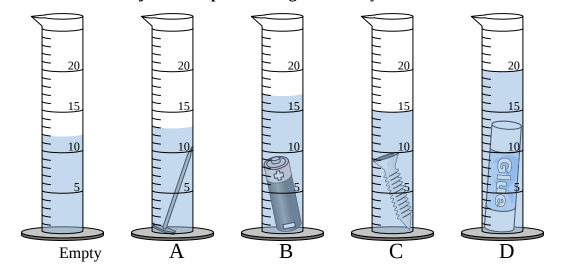






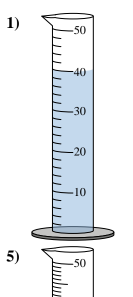


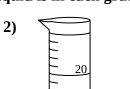
Four different objects were placed in a graduated cylinder 1 at a time:

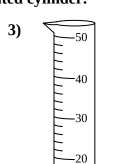


www.CommonCoreSheets.com

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

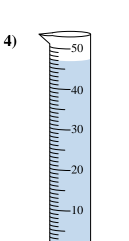






-10





-50

8)

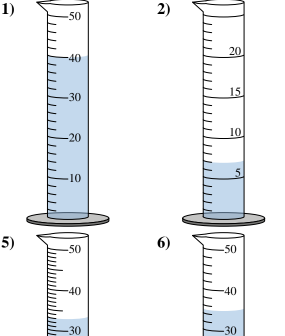


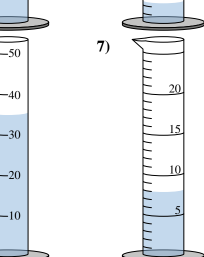
Answers

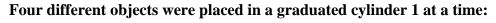


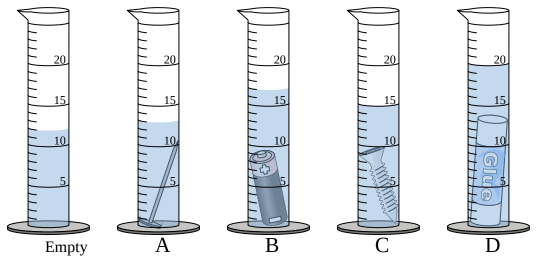












- Which object had the greatest volume?
- Which object had the least volume?