Determine how much liquid is in each graduated cylinder.

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

A. battery  B. nail  C. button  D. key

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

1) Empty
2) Button
3) Battery
4) Nail
5) Key

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

1) [Image of graduated cylinder with a measurement of 20 ml]
2) [Image of graduated cylinder with a measurement of 15 ml]
3) [Image of graduated cylinder with a measurement of 10 ml]
4) [Image of graduated cylinder with a measurement of 5 ml]
5) [Image of graduated cylinder with a measurement of 50 ml]
6) [Image of graduated cylinder with a measurement of 40 ml]
7) [Image of graduated cylinder with a measurement of 30 ml]
8) [Image of graduated cylinder with a measurement of 20 ml]

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

- A. glue
- B. marble
- C. button
- D. battery

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume? 
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

1) Empty
2) nail
3) key
4) glue
5) button

9) Which object had the greatest volume?
10) Which object had the least volume?
Four different objects were placed in a graduated cylinder 1 at a time:

- Empty
- Nail
- Battery
- Glue
- Button

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

A. button  B. nail  C. battery  D. screw

9) Which object had the greatest volume?
10) Which object had the least volume?
Four different objects were placed in a graduated cylinder 1 at a time:

A. Empty  
B. glue  
C. nail  
D. button  
E. battery

9) Which object had the greatest volume?  
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

1) 2) 3) 4)

5) 6) 7) 8)

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

A.   B.   C.   D.

Empty  button  battery  nail  marble

9) Which object had the greatest volume?
10) Which object had the least volume?
Determine how much liquid is in each graduated cylinder.

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

9) Which object had the greatest volume?
10) Which object had the least volume?
Four different objects were placed in a graduated cylinder 1 at a time:

A. Empty  B. button  C. key  D. battery

9) Which object had the greatest volume?
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Determine how much liquid is in each graduated cylinder.

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