

" "()7 I

1. . ? .
2. 2700 / 3. ?
3. 0,6 3 3
4. 2 3 . 700 / 3
5. , 0,35 =2,5 ,
- b=12 , c=0,5 .
6. , 40 , 0,1 3.
7. , 150 o . , = 1000 / 3 5 ,

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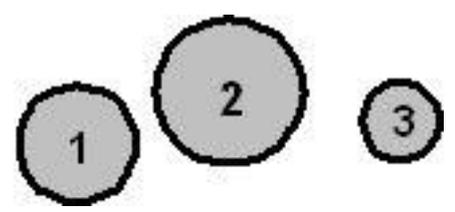
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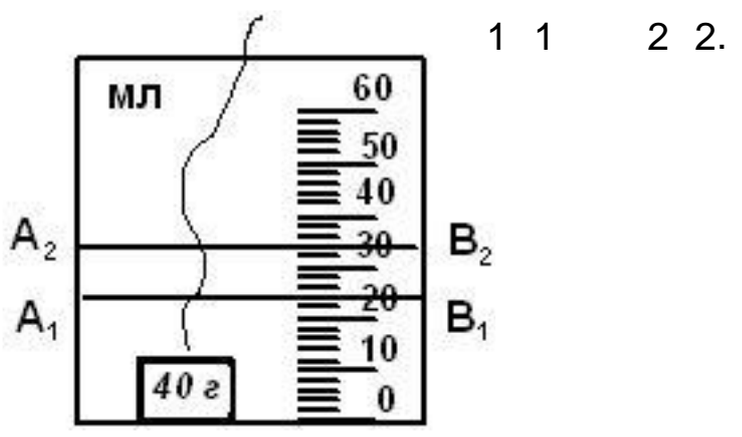
1.
 $S = v \times t$
 $= m/V$
 $m = V/$
 $V = a \times b \times c$

2.
 $\frac{e}{B \cdot o \cdot o}$
 $T e$



3. $-2,3 / ^3,$ $-8,5 / ^3$? ($-7,0 / 3,$

4.
 2 / 3
 3 / 3
 4 / 3
 5 / 3
 7 / 3



5. $100 ^3$? $2600 / ^3$ 5

500
 20
 4
 52
 2

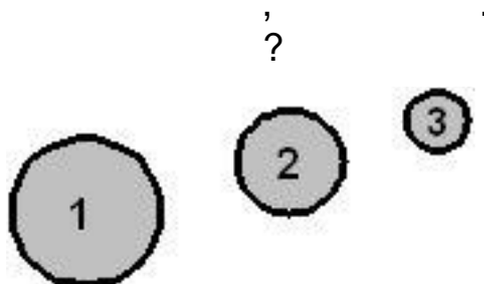
6. 100 $710 / 3$
 7. ? ($11300 / ^3,$ $7300 / ^3$)

1.
 m, V
 V, m
 m, V
 V, m

..., - ..., -

2.

1
 2
 3



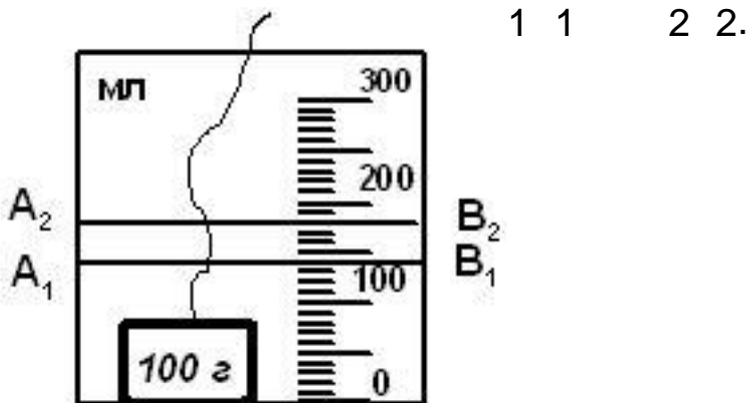
3.

ò ? (

: -7,88 / 3, 8,5 / 3, 7,0 / 3).

4.

2,5 / 3
 2 / 3
 7,5 / 3
 10 / 3
 5 / 3



5.

1,43 / 3.

20,6
 0,93
 17,16
 0,29
 0,09

6.

(- 11300 / 3, - 2600 / 3)

7.

оё,

1,5

?