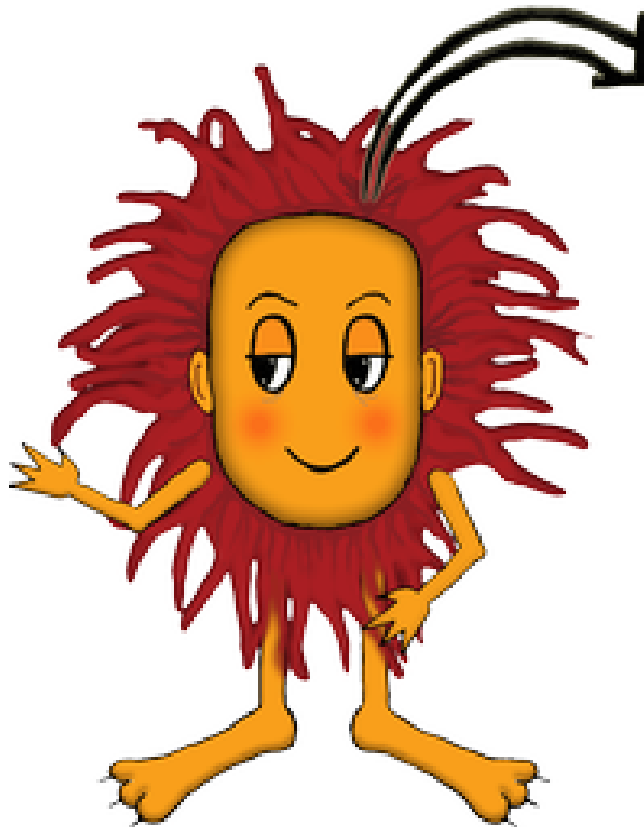


## Velika logična pošast



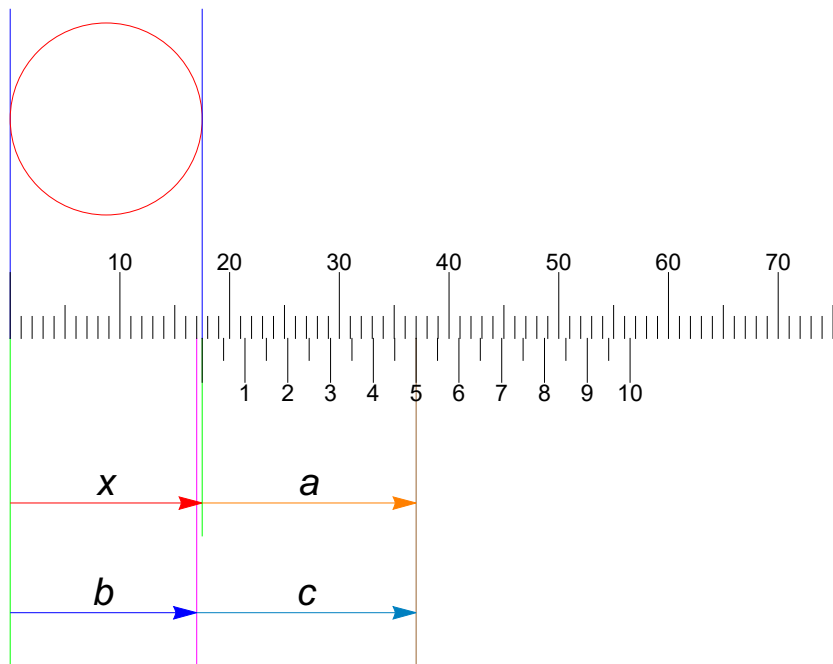
Meritev s pomičnim merilom do 0.05 mm

Enota na nepremični (zgornji) lestvici je mm.

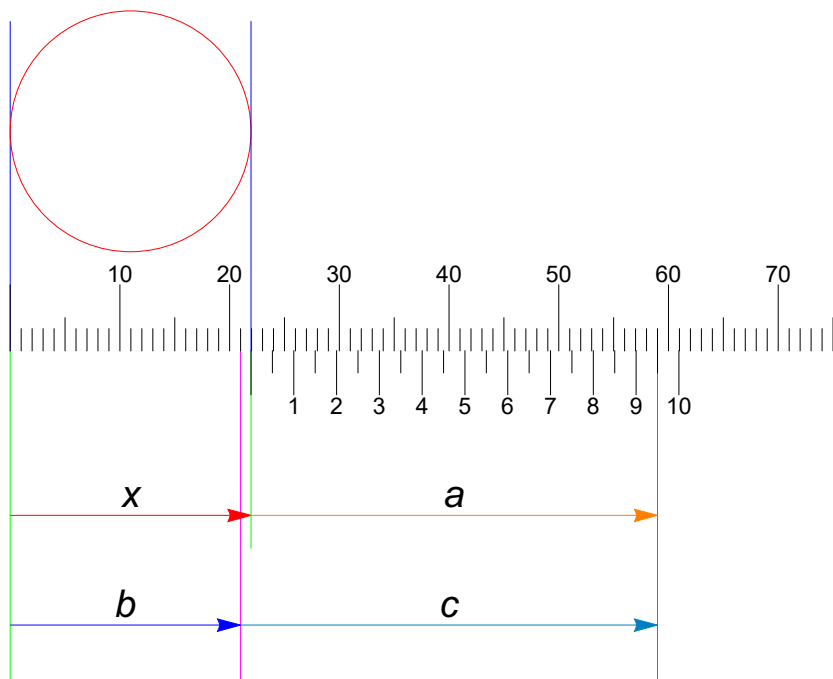
Deset enot na spodnji lestvici je 39 mm.

Koliko kaže meritev na sliki? Izpolni tabelo.

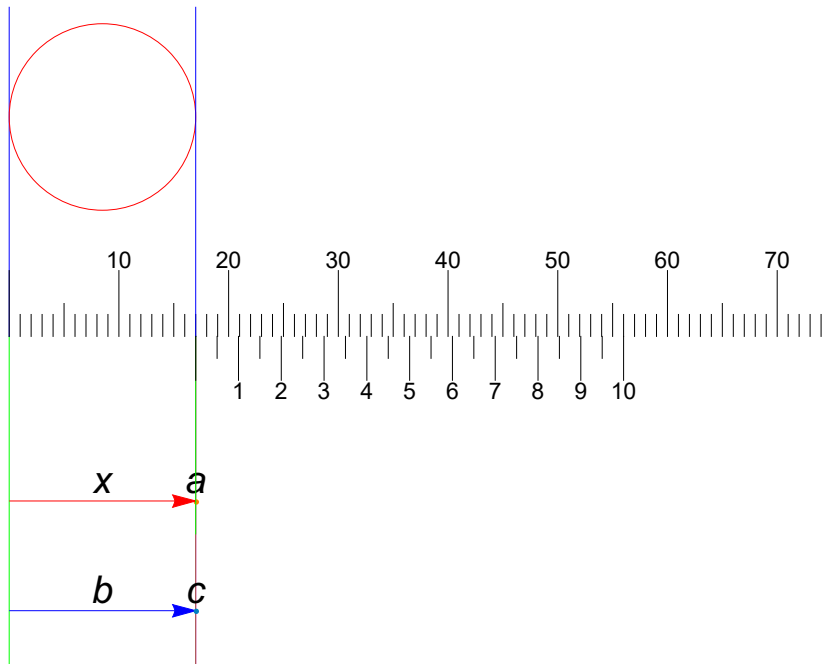
1.



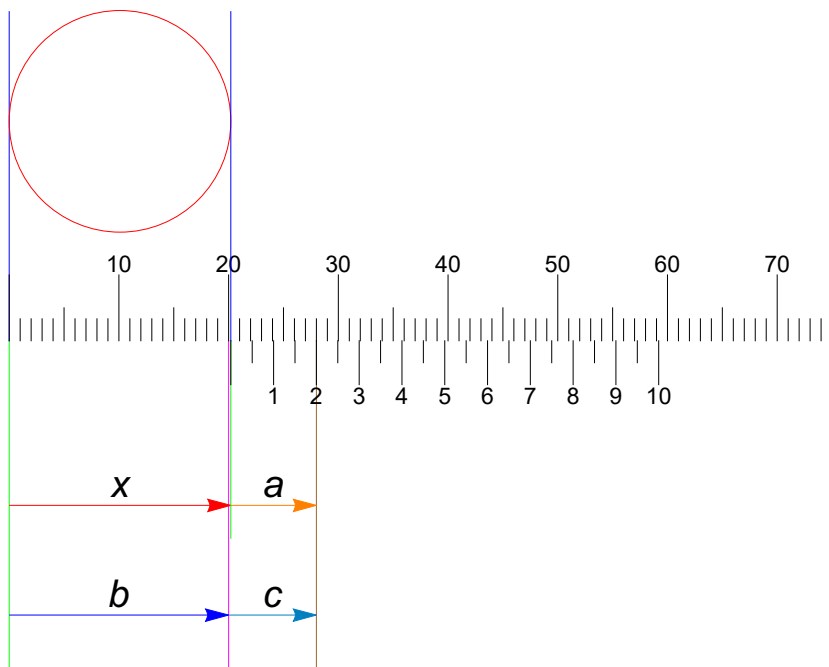
2.



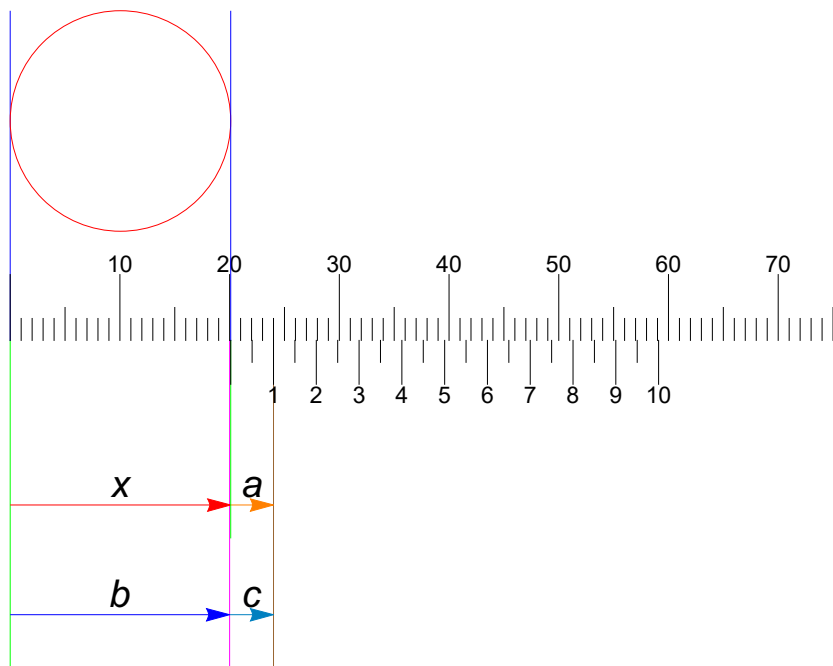
3.



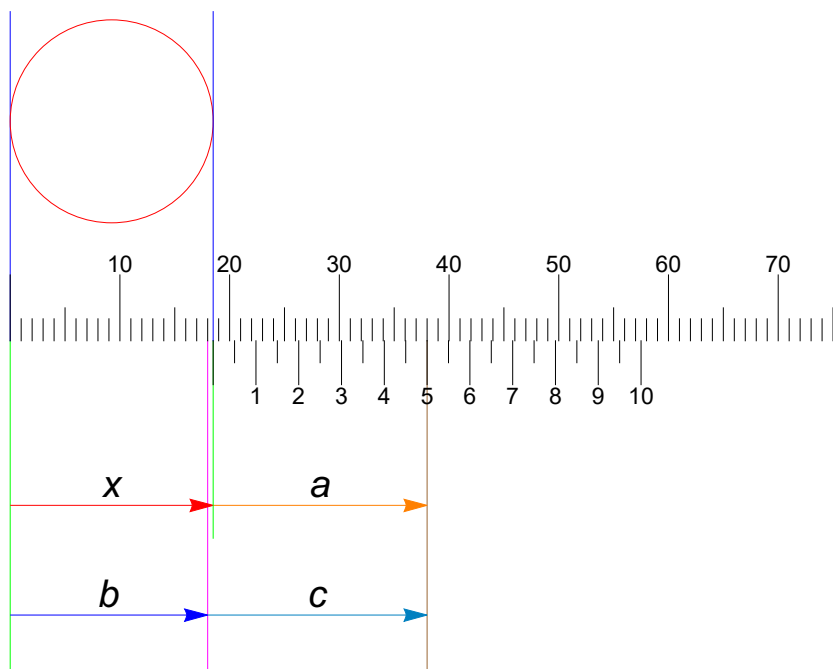
4.



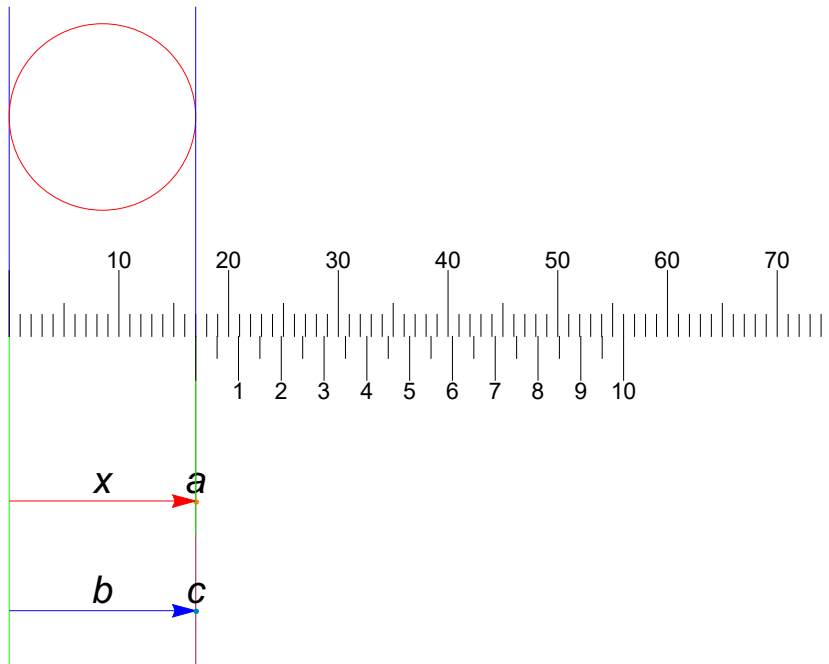
5.



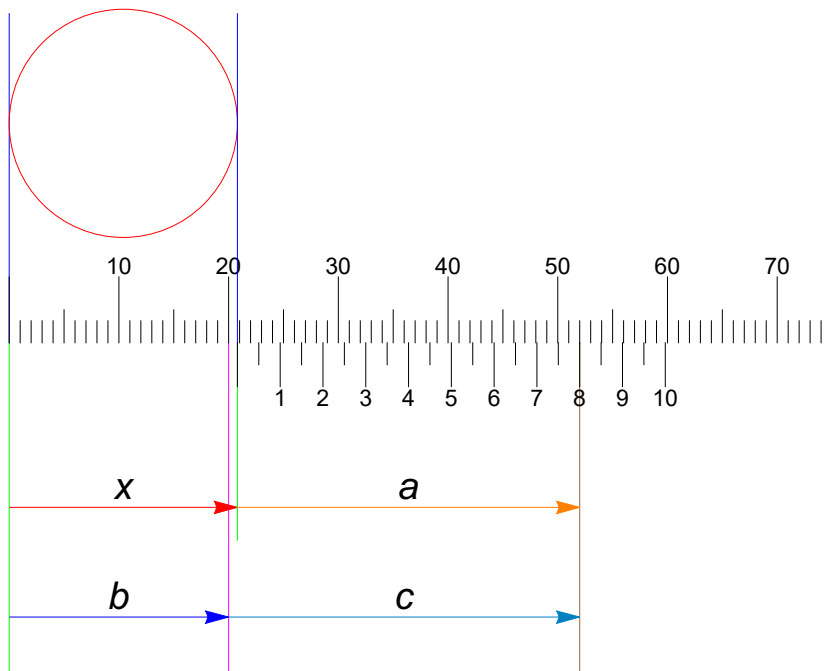
6.



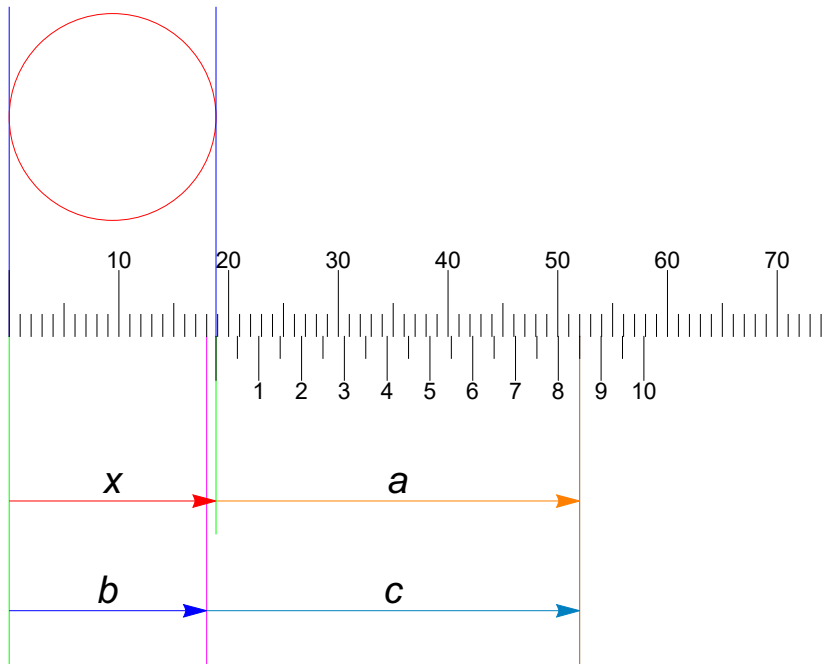
7.



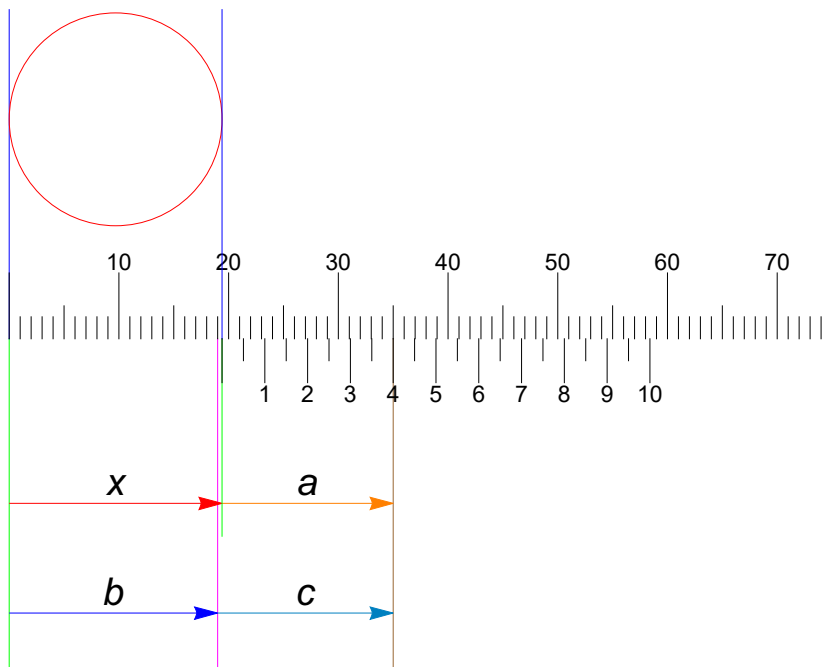
8.



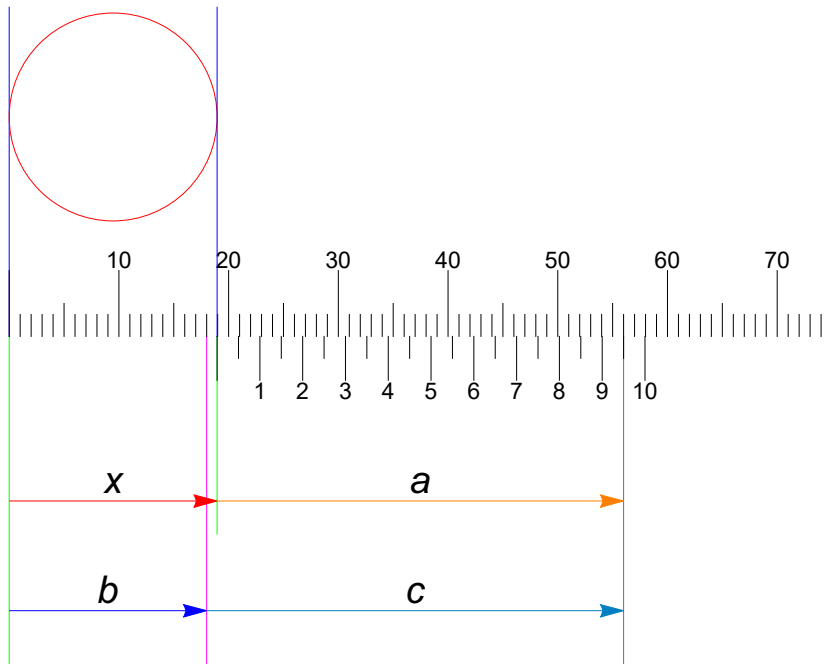
9.



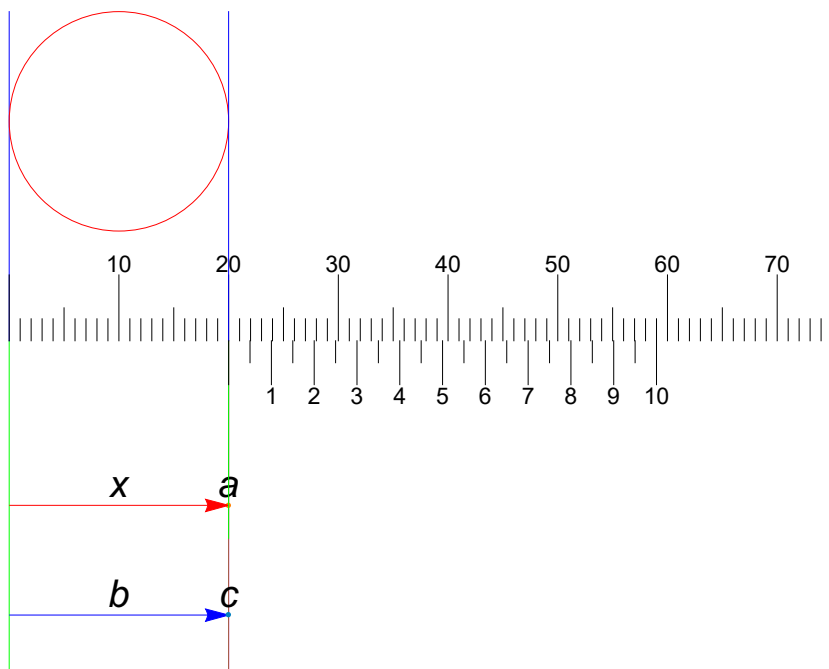
10.



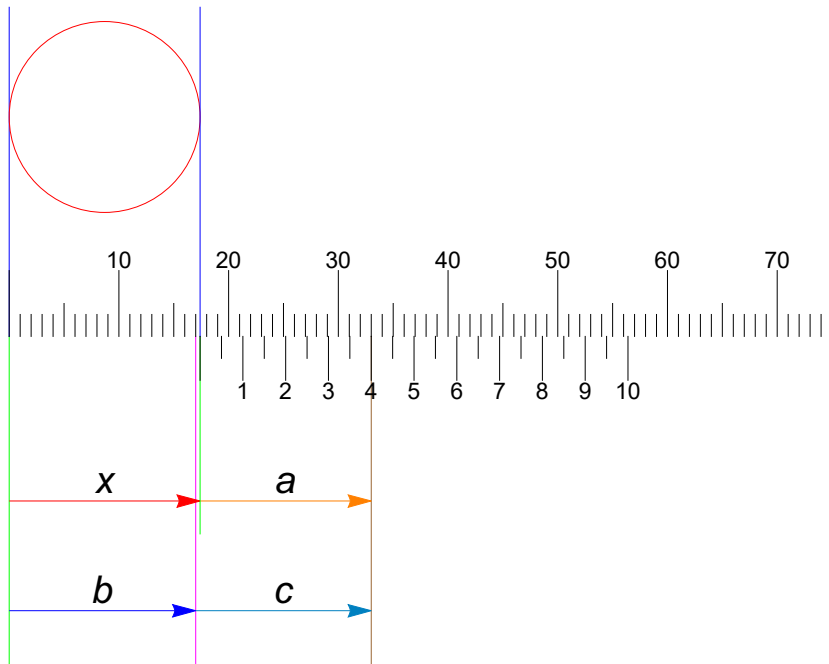
11.



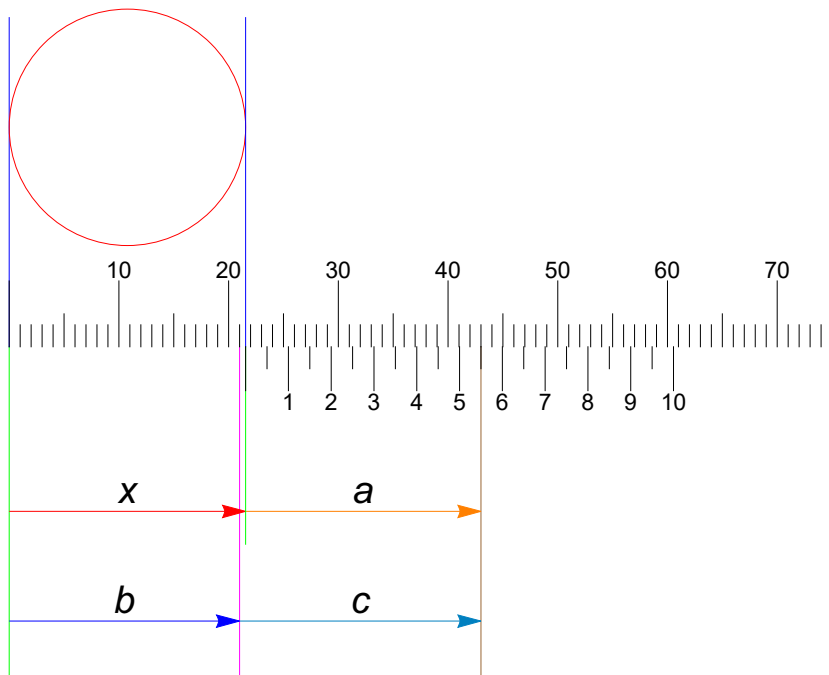
12.



13.

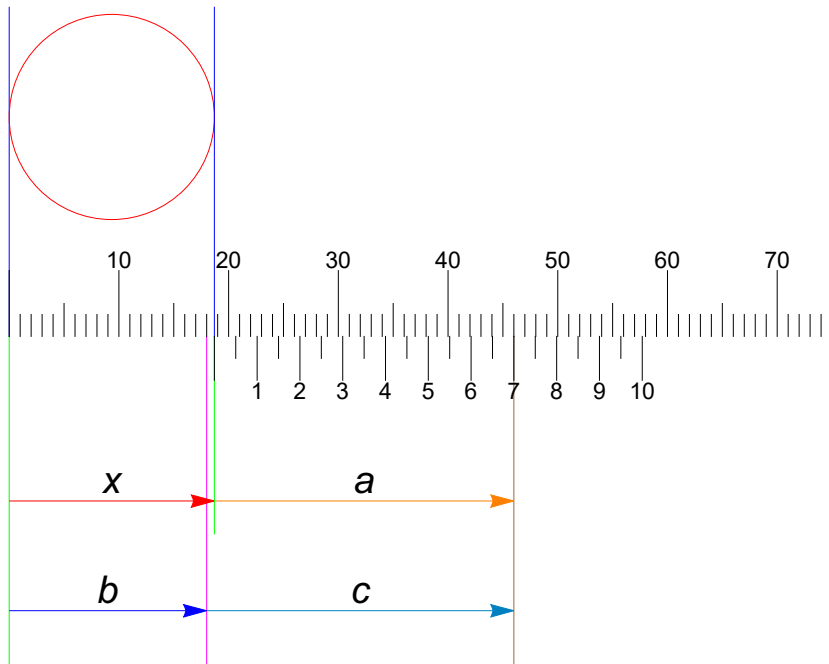


14.

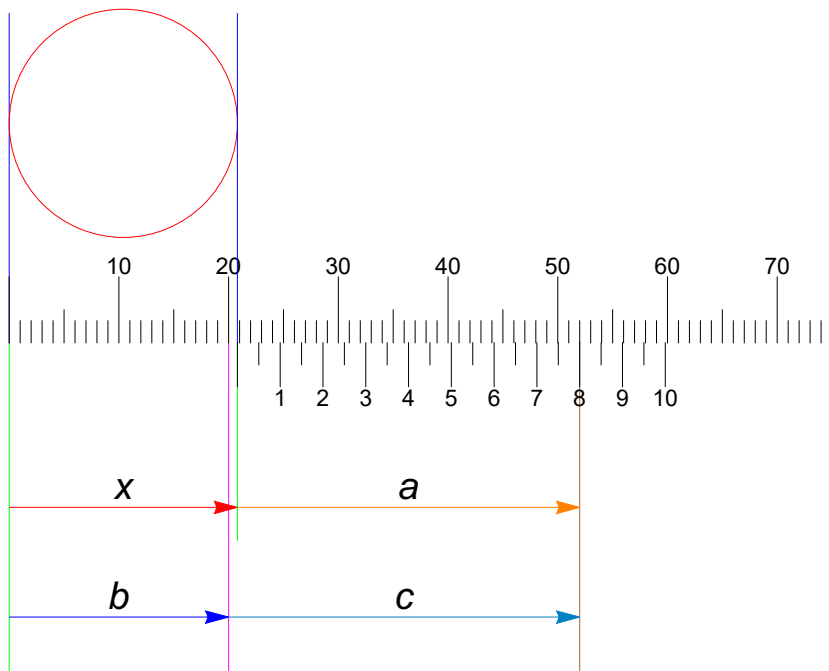




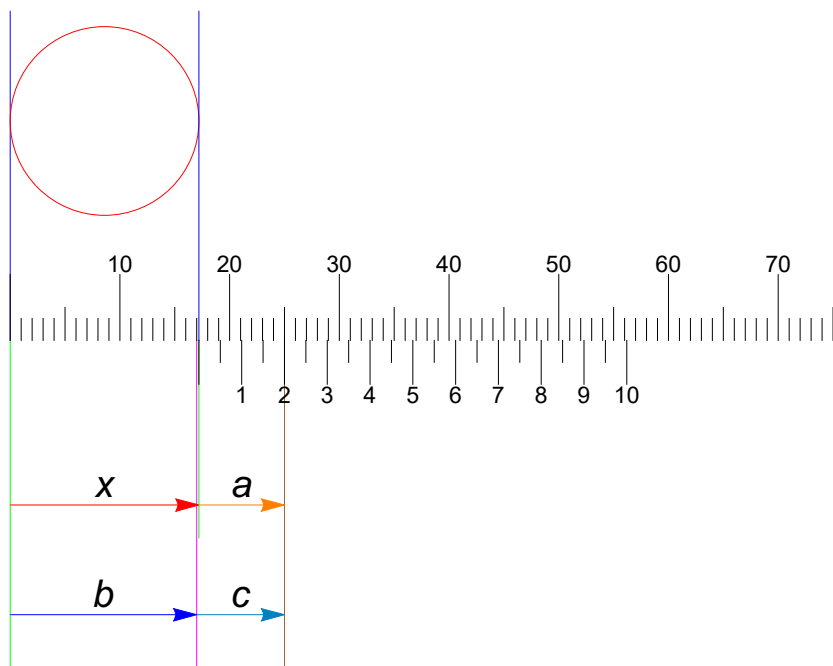
15.



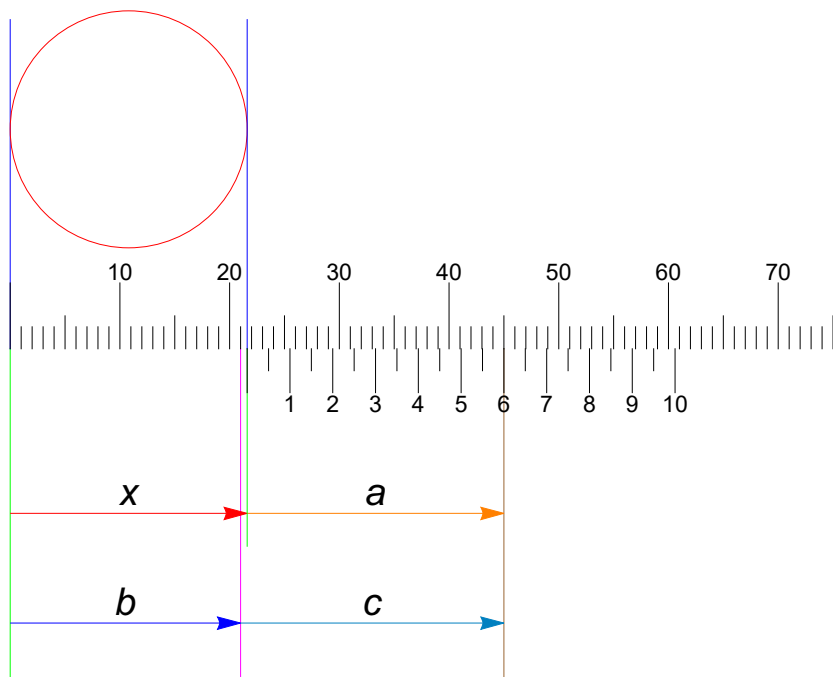
16.



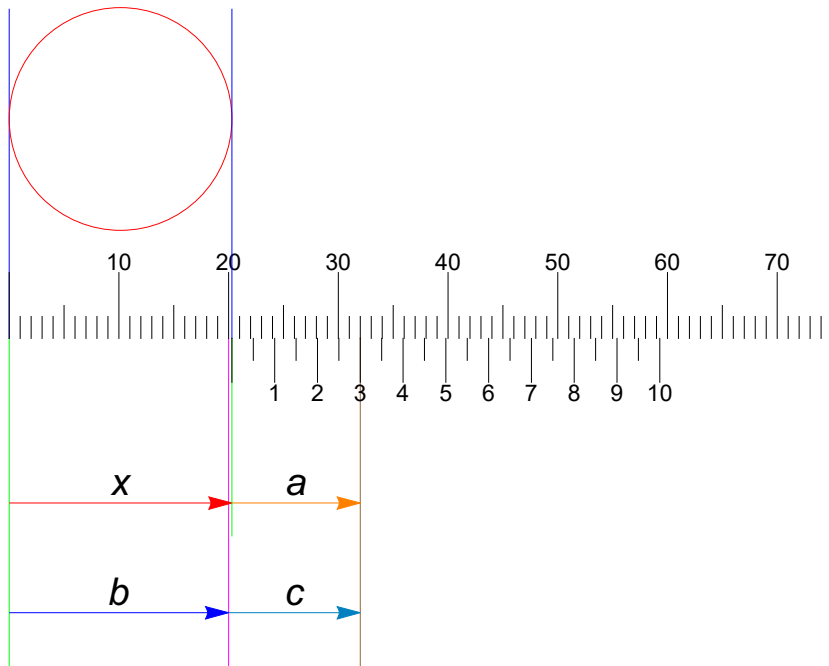
17.



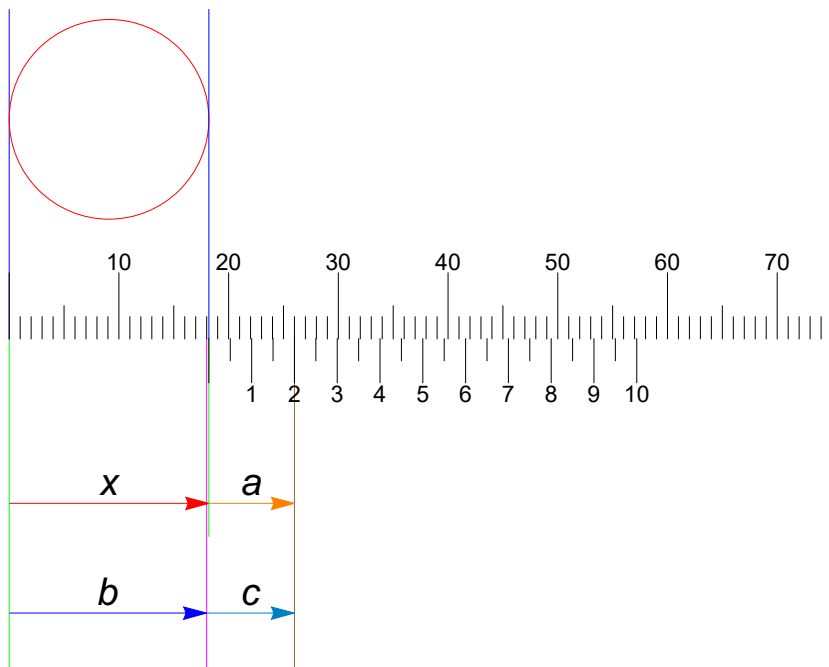
18.



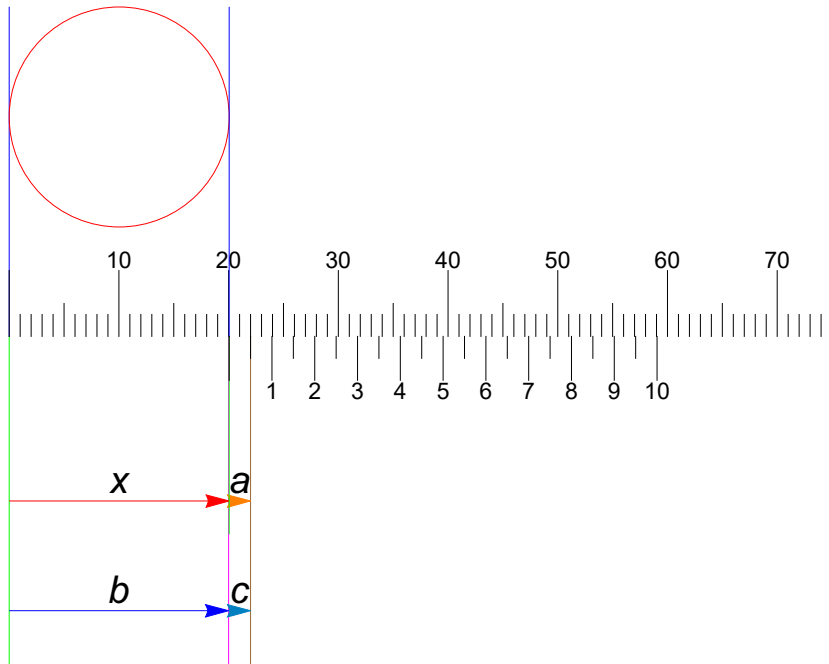
19.



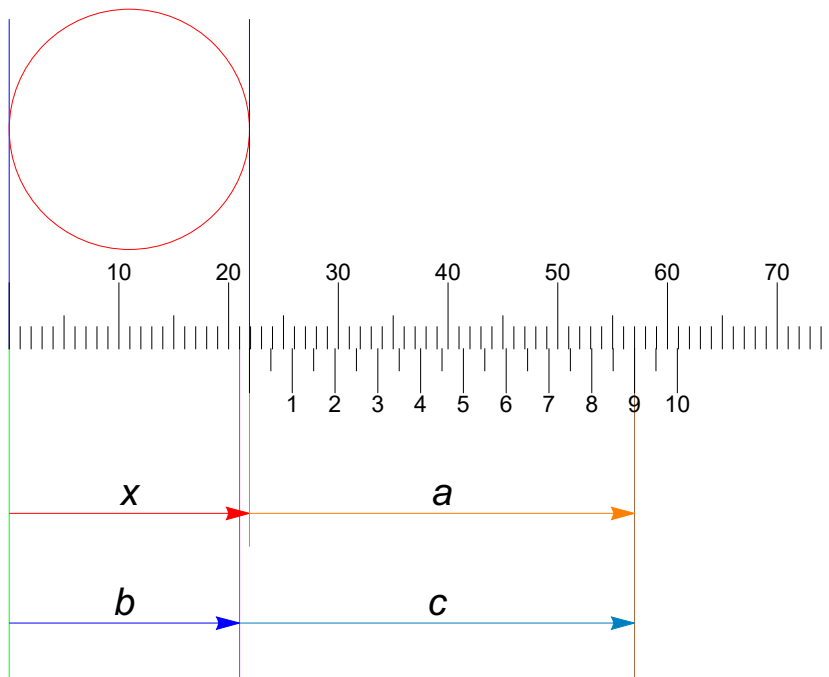
20.



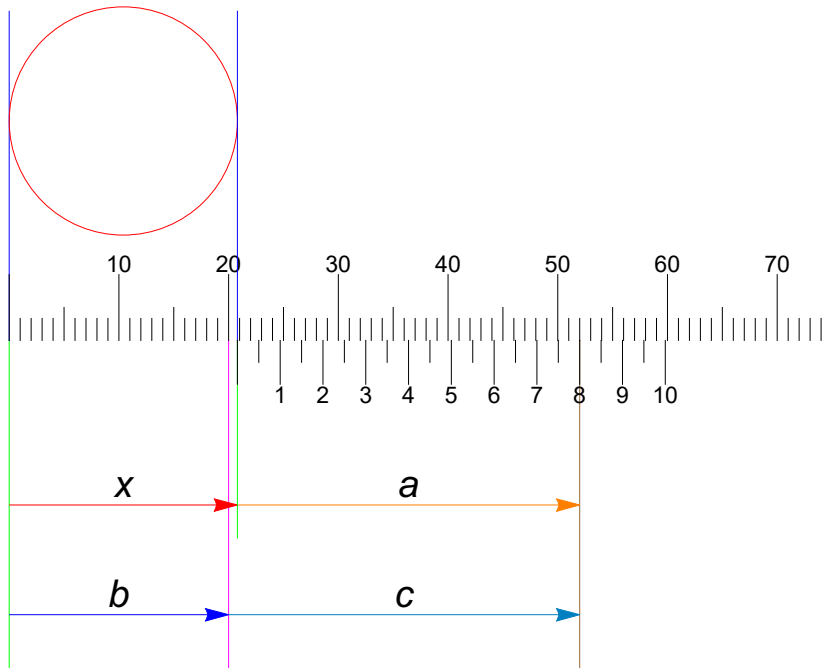
21.



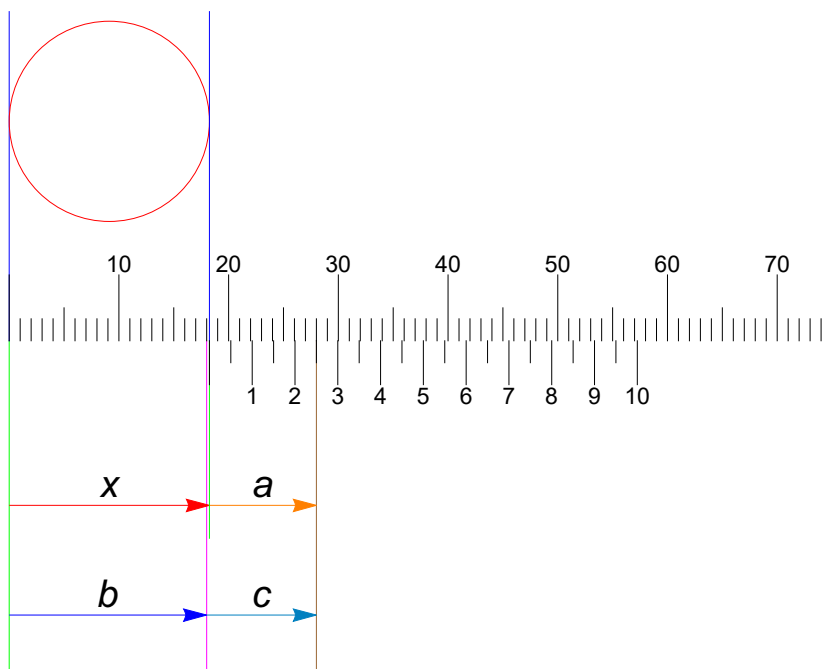
22.



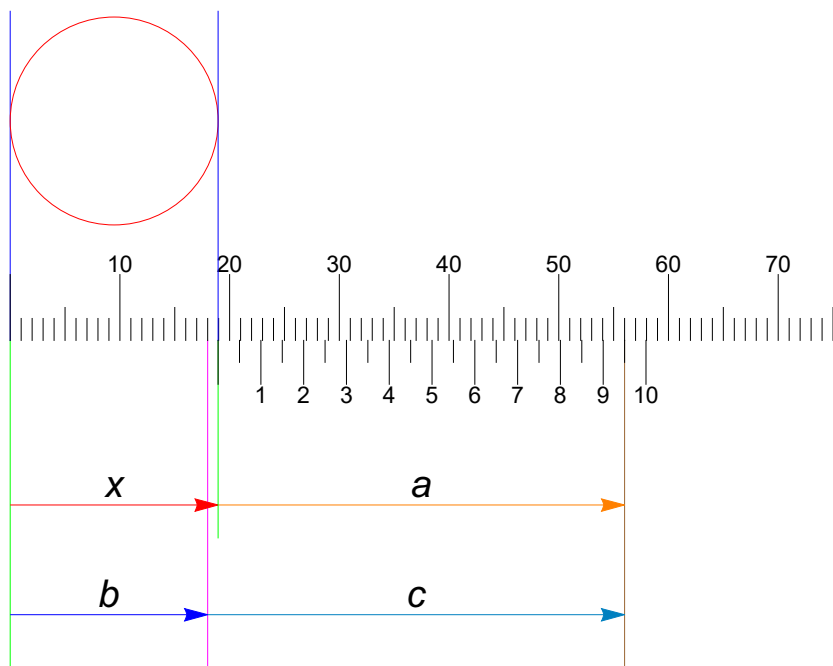
23.



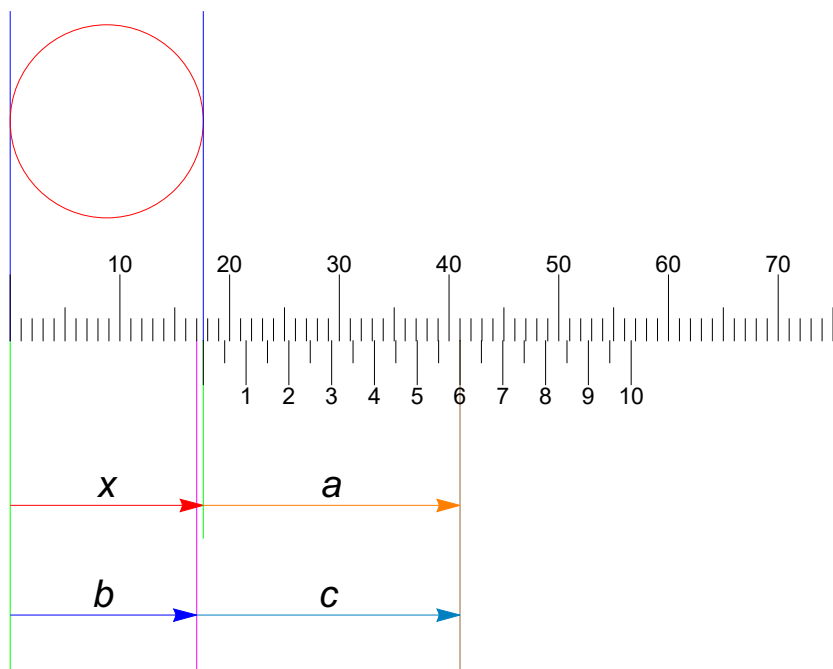
24.



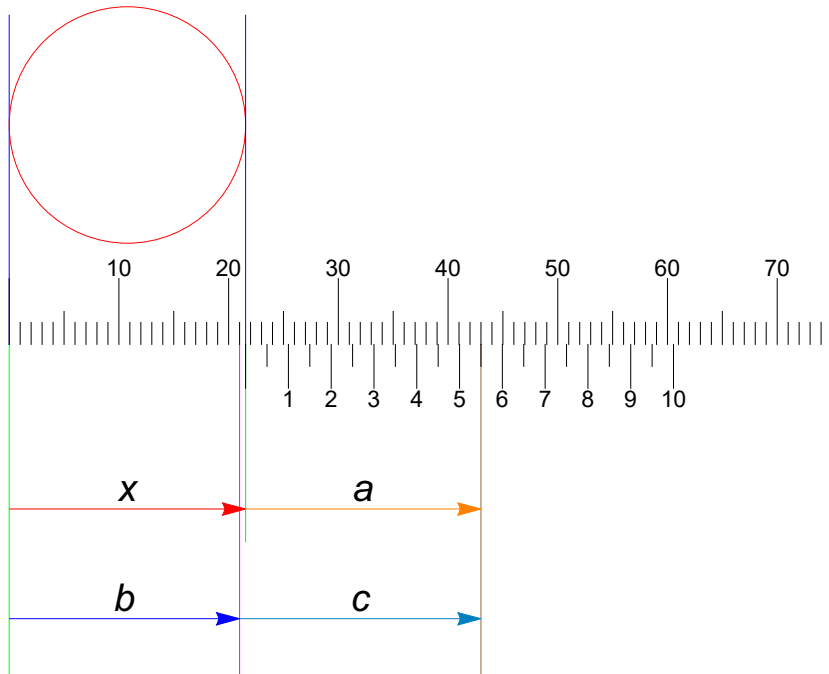
25.



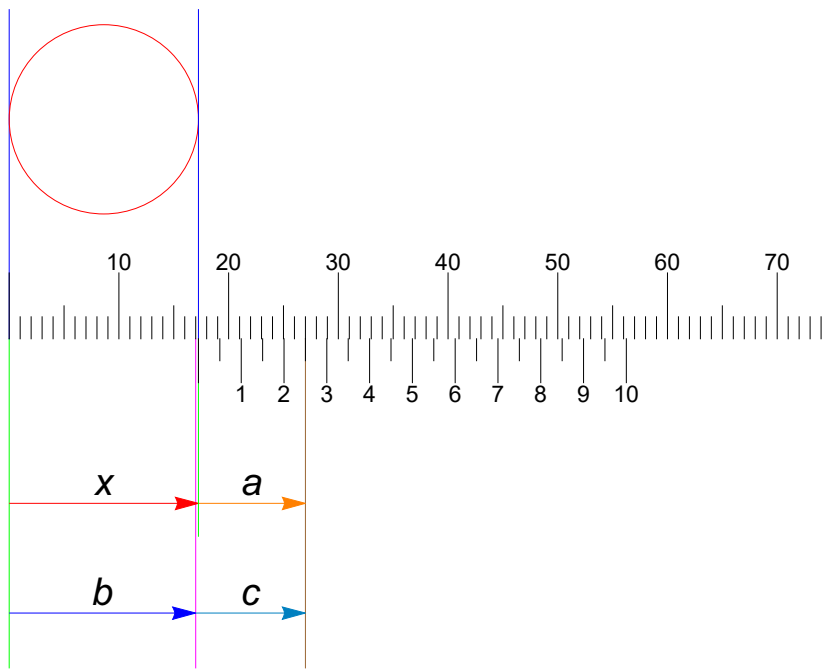
26.



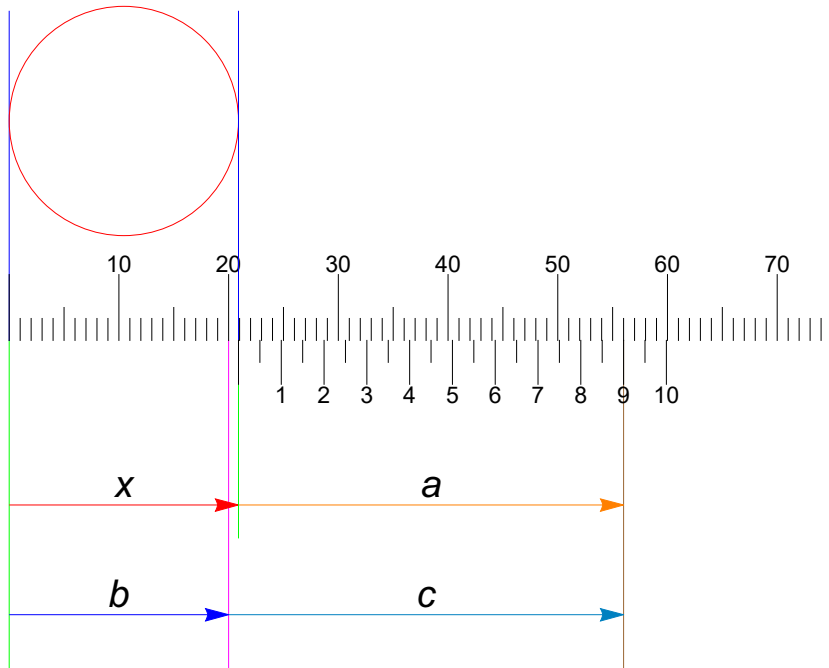
27.



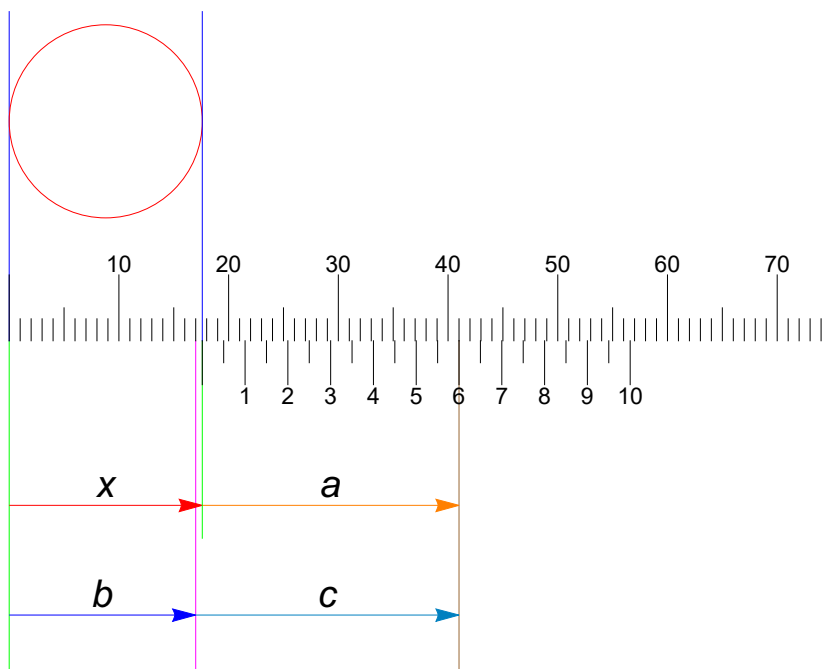
28.



29.



30.



Rešitve:



1.

$b=17.$	$c=20.$	$a=5. \times 390=19.5$	$x=b+c-a=17.5$
---------	---------	------------------------	----------------

2.

$b=21.$	$c=38.$	$a=9.5 \times 390=37.05$	$x=b+c-a=21.95$
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3.

$b=17.$	$c=0.$	$a=0. \times 390=0.$	$x=b+c-a=17.$
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4.

$b=20.$	$c=8.$	$a=2. \times 390=7.8$	$x=b+c-a=20.2$
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5.

$b=20.$	$c=4.$	$a=1. \times 390=3.9$	$x=b+c-a=20.1$
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6.

$b=18.$	$c=20.$	$a=5. \times 390=19.5$	$x=b+c-a=18.5$
---------	---------	------------------------	----------------

7.

$b=17.$	$c=0.$	$a=0. \times 390=0.$	$x=b+c-a=17.$
---------	--------	----------------------	---------------

8.

$b=20.$	$c=32.$	$a=8. \times 390=31.2$	$x=b+c-a=20.8$
---------	---------	------------------------	----------------

9.

$b=18.$	$c=34.$	$a=8.5 \times 390=33.15$	$x=b+c-a=18.85$
---------	---------	--------------------------	-----------------

10.

$b=19.$	$c=16.$	$a=4. \times 390=15.6$	$x=b+c-a=19.4$
---------	---------	------------------------	----------------

11.

$b=18.$	$c=38.$	$a=9.5 \times 390=37.05$	$x=b+c-a=18.95$
---------	---------	--------------------------	-----------------

12.

$b=20.$	$c=0.$	$a=0. \times 390=0.$	$x=b+c-a=20.$
---------	--------	----------------------	---------------

13.

$b=17.$	$c=16.$	$a=4. \times 390=15.6$	$x=b+c-a=17.4$
---------	---------	------------------------	----------------

14.

$b=21.$	$c=22.$	$a=5.5 \times 390=21.45$	$x=b+c-a=21.55$
---------	---------	--------------------------	-----------------

15.

$b=18.$	$c=28.$	$a=7. \times 390=27.3$	$x=b+c-a=18.7$
---------	---------	------------------------	----------------

16.

$b=20.$	$c=32.$	$a=8. \times 390=31.2$	$x=b+c-a=20.8$
---------	---------	------------------------	----------------

17.

$b=17.$	$c=8.$	$a=2. \times 390=7.8$	$x=b+c-a=17.2$
---------	--------	-----------------------	----------------

18.

$b=21.$	$c=24.$	$a=6. \times 390=23.4$	$x=b+c-a=21.6$
---------	---------	------------------------	----------------

19.

$b=20.$	$c=12.$	$a=3. \times 390=11.7$	$x=b+c-a=20.3$
---------	---------	------------------------	----------------

20.

$b=18.$	$c=8.$	$a=2. \times 390=7.8$	$x=b+c-a=18.2$
---------	--------	-----------------------	----------------

21.

$b=20.$	$c=2.$	$a=0.5 \times 390=1.95$	$x=b+c-a=20.05$
---------	--------	-------------------------	-----------------

22.

$b=21.$	$c=36.$	$a=9. \times 390=35.1$	$x=b+c-a=21.9$
---------	---------	------------------------	----------------

23.

$b=20.$	$c=32.$	$a=8. \times 390=31.2$	$x=b+c-a=20.8$
---------	---------	------------------------	----------------

24.

$b=18.$	$c=10.$	$a=2.5 \times 390=9.75$	$x=b+c-a=18.25$
---------	---------	-------------------------	-----------------

25.

$b=18.$	$c=38.$	$a=9.5 \times 390=37.05$	$x=b+c-a=18.95$
---------	---------	--------------------------	-----------------

26.

$b=17.$	$c=24.$	$a=6. \times 390=23.4$	$x=b+c-a=17.6$
---------	---------	------------------------	----------------

27.

$b=21.$	$c=22.$	$a=5.5 \times 390=21.45$	$x=b+c-a=21.55$
---------	---------	--------------------------	-----------------

28.

$b=17.$	$c=10.$	$a=2.5 \times 390=9.75$	$x=b+c-a=17.25$
---------	---------	-------------------------	-----------------

29.

$b=20.$	$c=36.$	$a=9. \times 390=35.1$	$x=b+c-a=20.9$
---------	---------	------------------------	----------------

30.

$b=17.$	$c=24.$	$a=6. \times 390=23.4$	$x=b+c-a=17.6$
---------	---------	------------------------	----------------