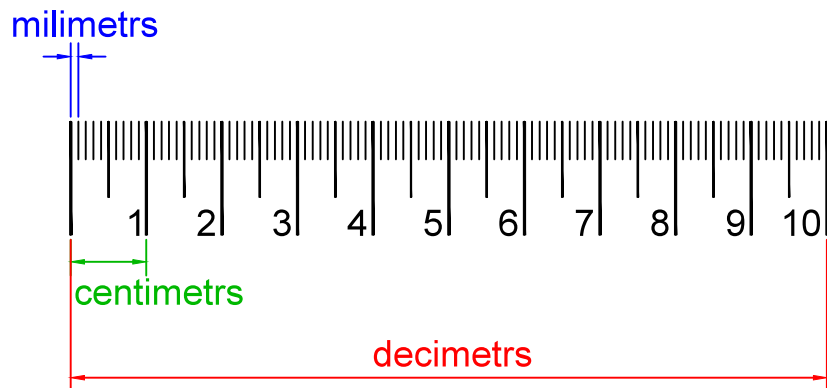


## Garums



$$1 \text{ m} = 100\text{cm} = 10\text{dm}$$

$$1\text{dm} = 10\text{cm}$$

$$1\text{cm} = 10\text{mm}$$

$$1\text{km} = 1000\text{m}$$

No lielāka uz mazāku → **reizināšana!**

$$5\text{km} = \dots \text{ m} \qquad 16\text{m} = \dots \text{ cm}$$

$$5 \times 1000 = 5000\text{m} \qquad 16 \times 100 = 1600\text{cm}$$

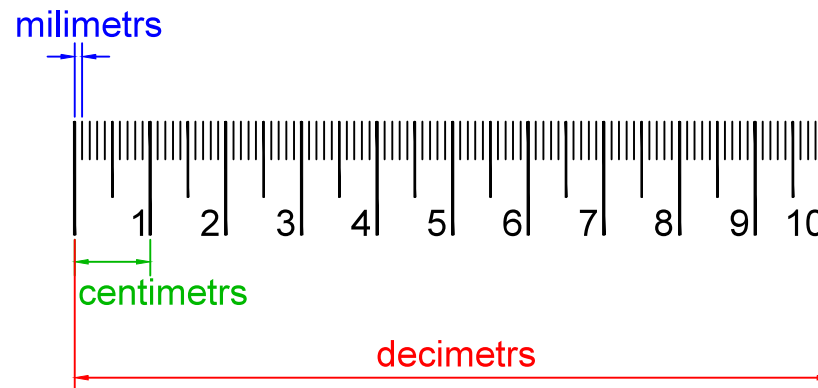
No mazāka uz lielāku → **dalīšana!**

$$4000\text{m} = \dots \text{ km} \qquad 700\text{cm} = \dots \text{ m}$$

$$4000 : 1000 = 4\text{km} \qquad 700 : 100 = 7\text{m}$$

	kilo- 1000x lielāks	hekto(a)- 100x lielāks	deka- 10x lielāks	Vienība	deci- 10x mazāks	centi- 100x mazāks	mili- 1000x mazāks
Garums	km	—	—	m	dm	cm	mm
	1km = 1000m			1m = 1000mm	1dm = 10cm	1cm = 10mm	
	m - metrs $1\text{m} = 10\text{dm} = 100\text{cm} = 1000\text{mm}$						

## Garums



$$1 \text{ m} = 100\text{cm} = 10\text{dm}$$

$$1\text{dm} = 10\text{cm}$$

$$1\text{cm} = 10\text{mm}$$

$$1\text{km} = 1000\text{m}$$

No lielāka uz mazāku → **reizināšana!**

$$5\text{km} = \dots \text{ m} \qquad 16\text{m} = \dots \text{ cm}$$

$$5 \times 1000 = 5000\text{m} \qquad 16 \times 100 = 1600\text{cm}$$

No mazāka uz lielāku → **dalīšana!**

$$4000\text{m} = \dots \text{ km} \qquad 700\text{cm} = \dots \text{ m}$$

$$4000 : 1000 = 4\text{km} \qquad 700 : 100 = 7\text{m}$$

	kilo- 1000x lielāks	hekto(a)- 100x lielāks	deka- 10x lielāks	Vienība	deci- 10x mazāks	centi- 100x mazāks	mili- 1000x mazāks
Garums	km	—	—	m	dm	cm	mm
	1km = 1000m			1m = 1000mm	1dm = 10cm	1cm = 10mm	
	m - metrs $1\text{m} = 10\text{dm} = 100\text{cm} = 1000\text{mm}$						