

3. Geometriskās figūras

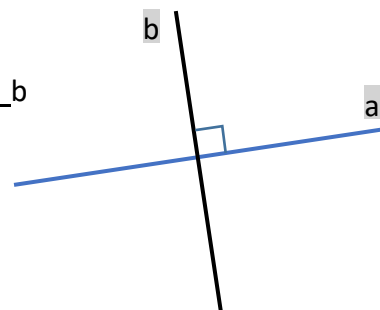
(atbildes pārbaudes darbam)

1. variants

1. Izsaki norādītajās mērvienībās!

- a) $7\text{mm} = \underline{0,7}\text{cm}$; b) $13204\text{m} = \underline{13,204}\text{km}$;
c) $35\text{cm} = \underline{3,5}\text{dm}$; d) $2\text{m } 50\text{cm} = \underline{2,5}\text{m}$;
e) $4076\text{kg} = \underline{4,076}\text{t}$; f) $7\text{kg } 8\text{g} = \underline{7,008}\text{kg}$;
g) 5 euro 20 centi = $\underline{5,2}$ euro; h) $35\text{ha} = \underline{350\ 000}\text{m}^2$;
i) $2\text{m}^2 = \underline{0,0002}\text{ha}$; j) $2\text{mm}^3 = \underline{0,002}\text{cm}^3$.

2. $a \perp b$



3. $k \parallel p$



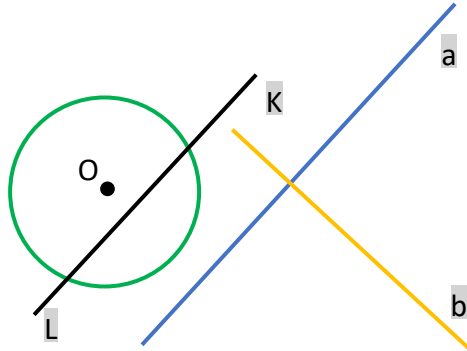
4. Malas būs \perp vai \parallel / /



5.



6.



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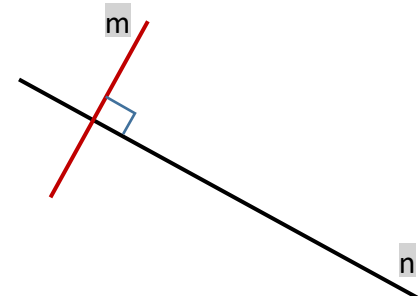
(atbildes pārbaudes darbam)

2. variants

1. Izsaki norādītajās mērvienībās!

- | | |
|---|--|
| a) $4\text{mm} = \underline{0,4}\text{cm};$ | b) $45604\text{m} = \underline{45,604}\text{km};$ |
| c) $28\text{cm} = \underline{2,8}\text{dm};$ | d) $3\text{m } 80\text{cm} = \underline{3,8}\text{m};$ |
| e) $6067\text{kg} = \underline{6,067}\text{t};$ | f) $6\text{kg } 5\text{g} = \underline{6,005}\text{kg};$ |
| g) 4 euro 30 centi = 4,3 euro; | h) $29\text{ha} = \underline{290\ 000}\text{m}^2;$ |
| i) $5\text{m}^2 = \underline{0,0005}\text{ha};$ | j) $4\text{mm}^3 = \underline{0,004}\text{cm}^3.$ |

2. $m \perp n$



3. $x // y$



4. Malas būs \perp vai $//$



5.



6.

