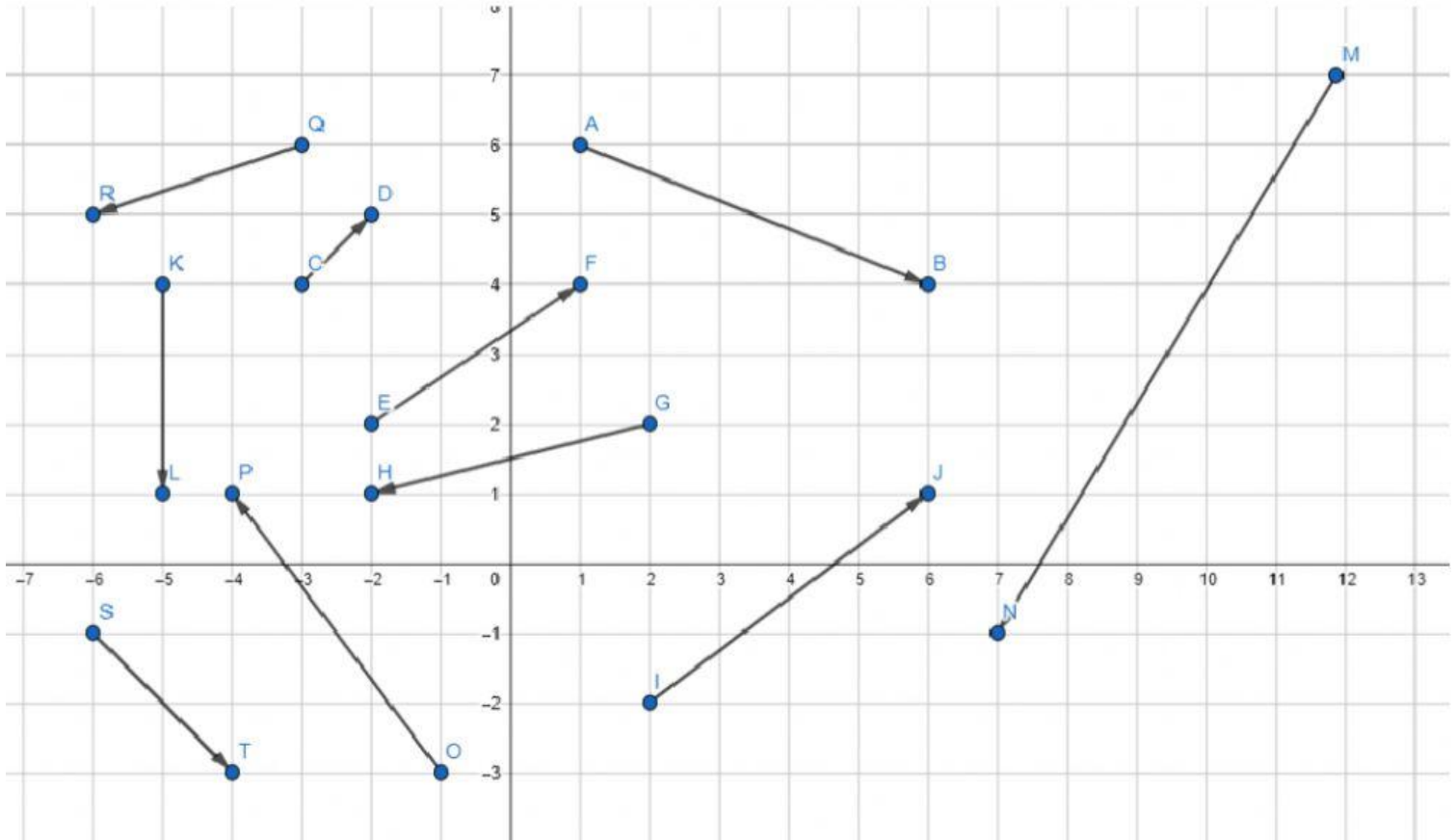


Vārds: _____

Vektoru koordinātes!

1. Nosaki dotajiem vektoriem koordinātes!
Atbildi raksti (x; y)



$$\overrightarrow{AB} = (\quad ; \quad)$$

$$\overrightarrow{KL} = (\quad ; \quad)$$

$$\overrightarrow{CD} = (\quad ; \quad)$$

$$\overrightarrow{MN} = (\quad ; \quad)$$

$$\overrightarrow{EF} = (\quad ; \quad)$$

$$\overrightarrow{OP} = (\quad ; \quad)$$

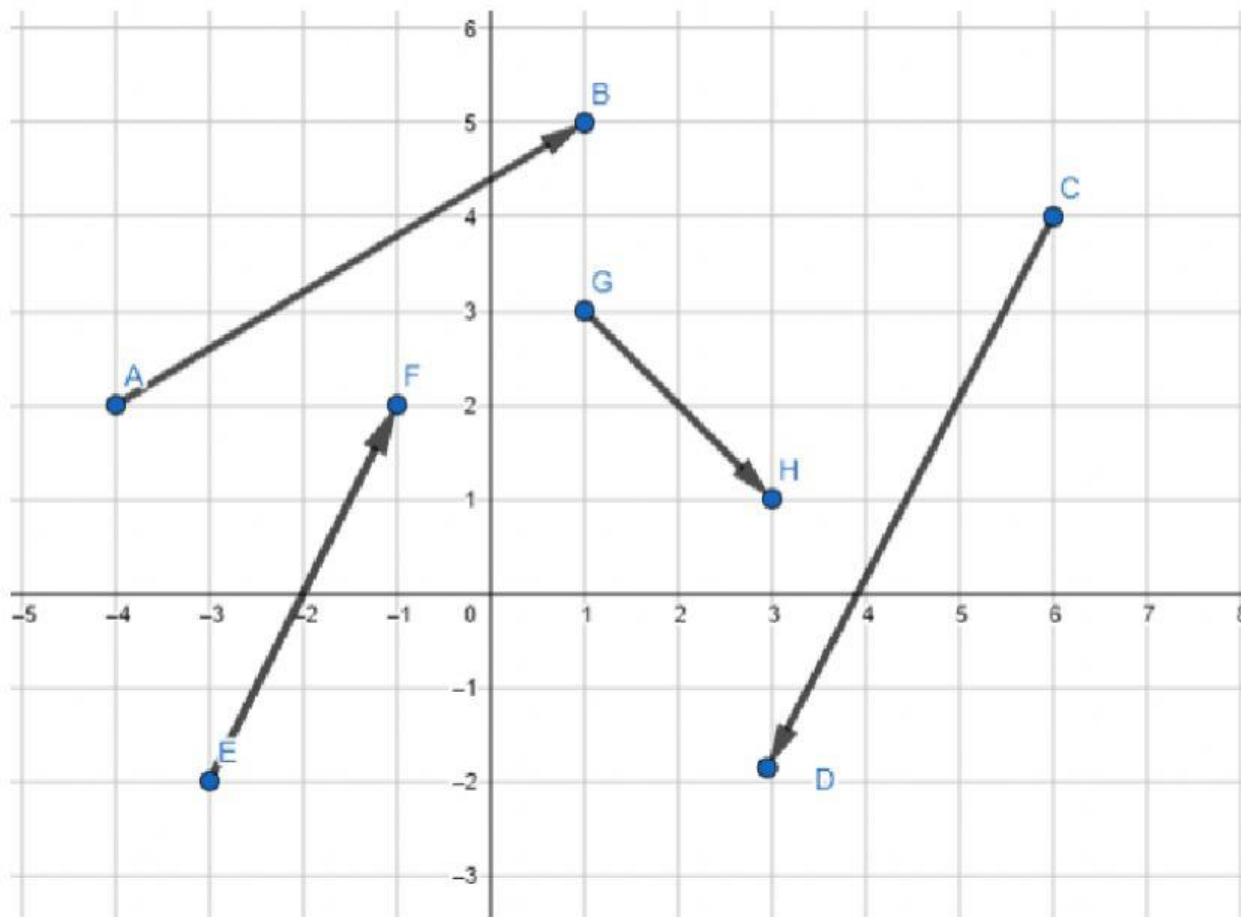
$$\overrightarrow{GH} = (\quad ; \quad)$$

$$\overrightarrow{QR} = (\quad ; \quad)$$

$$\overrightarrow{IJ} = (\quad ; \quad)$$

$$\overrightarrow{ST} = (\quad ; \quad)$$

2. Aprēķini vektora garumu! Aprēķinos vari izmantot kalkulatoru.
(Atbilde noapaļo līdz desmitdaļām)



$$|\vec{AB}| = \sqrt{\quad + \quad} = \sqrt{\quad} =$$

$$|\vec{CD}| = \sqrt{\quad + \quad} = \sqrt{\quad} =$$

$$|\vec{EF}| = \sqrt{\quad + \quad} = \sqrt{\quad} =$$

$$|\vec{GH}| = \sqrt{\quad + \quad} = \sqrt{\quad} =$$