

ACTIVIDAD PLATAFORMA

VECTORES

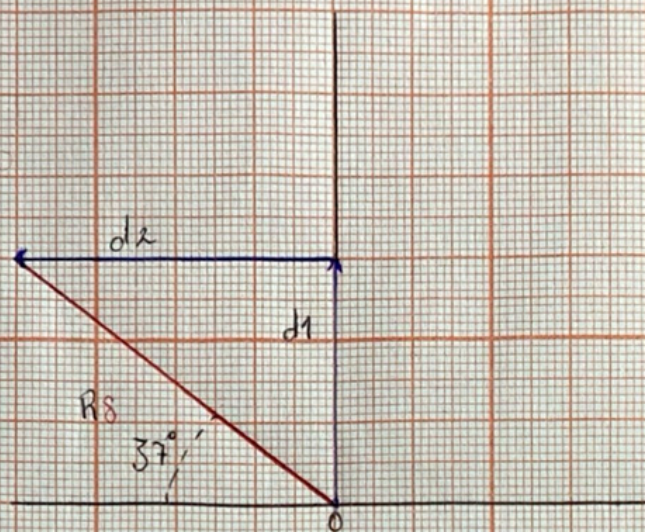
UDS

JACINTO LOPEZ GOMEZ

UDS

ACTIVIDAD

1

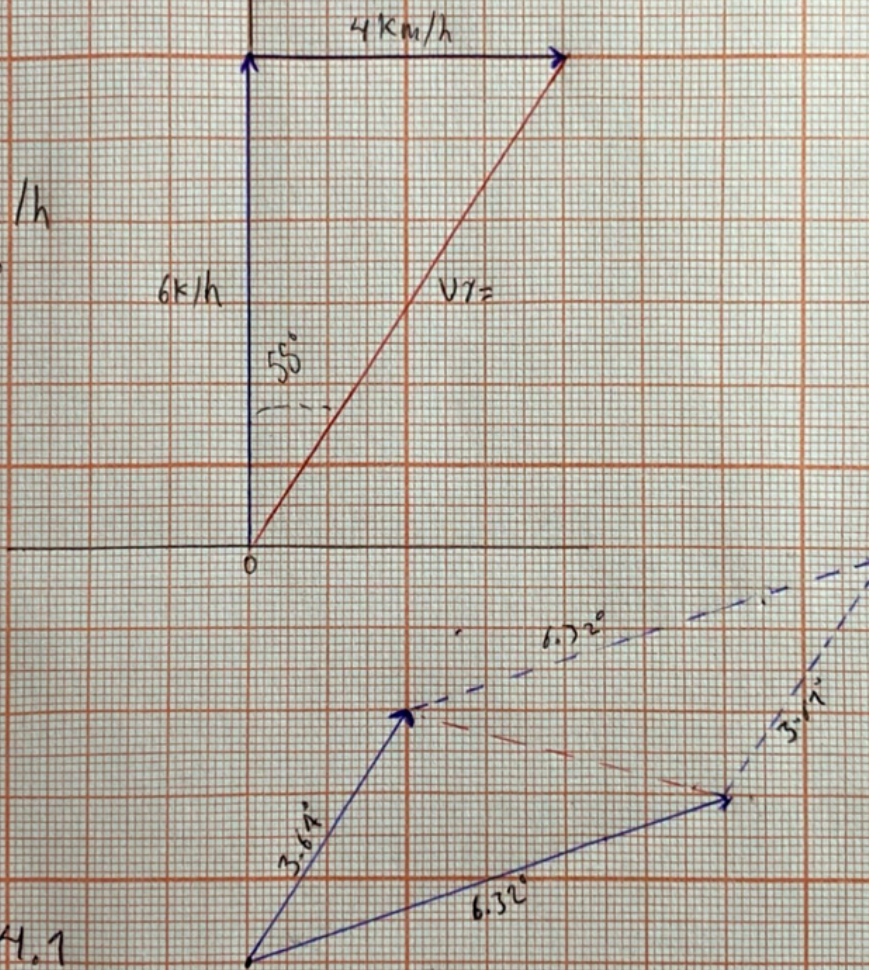


La resultante es 5 km

2

$$V_T = \sqrt{S^2 + V_R^2} = \sqrt{7.2^2 + 4^2} = 8.1 \text{ km/h}$$

Angulo de 55°



Vector Resultante 8.1

Angulo Resultante 55°