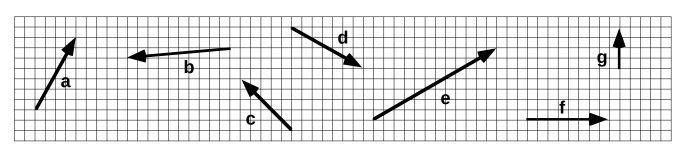
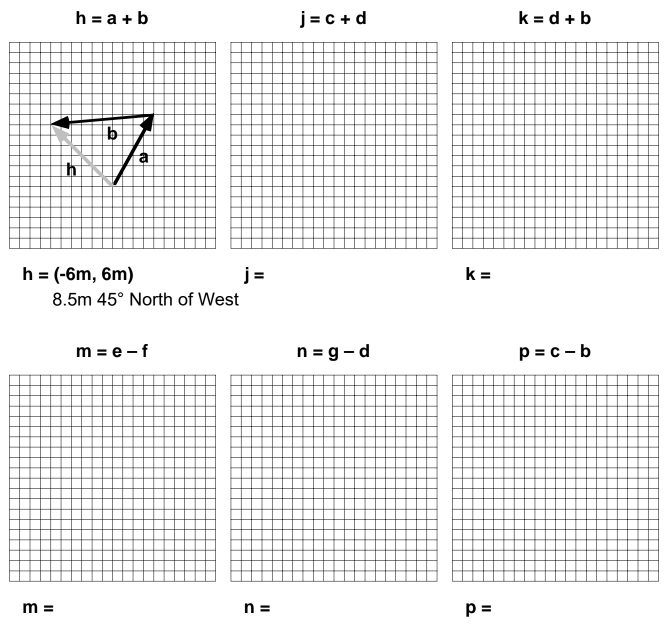
PhyzJob: Graphic Vector Addition

Parental discretion is advised



The vectors shown above are displacement vectors laid out on $1m \times 1m$ squares. In the graphing spaces below, carry out "head to tail" vector addition or subtraction for the vectors specified. Below the graphing space, indicate the resultant vector



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$$q = a + d - e + q$$

 $\mathbf{r} = \mathbf{f} + \mathbf{c} - \mathbf{b} - \mathbf{d}$

r =