PhyzJob: G raphic Vector Addition Parental discretion is advised


The vectors shown above are displacement vectors laid out on $1 \mathrm{~m} \times 1 \mathrm{~m}$ 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
$h=a+b$
$j=c+d$

j $=$ $8.5 \mathrm{~m} 45^{\circ}$ North of West

$$
m=e-f
$$

$\mathbf{n}=\mathbf{g}-\mathbf{d}$

n =
$k=\mathbf{d}+\mathbf{b}$

$k=$
$p=c-b$

$p=$

$$
\begin{aligned}
& q=a+d-e+g \\
& q=
\end{aligned}
$$

$r=f+c-b-d$
$r=$


