$e \times q = -4 \times (x + 2) \quad e - q = -4 (x + 1)$ 

6. Given e=-4-2x and q=-2x, which of the following is correct:

$$\begin{array}{|c|c|c|c|c|}
\hline
e+q & e+q=4 \\
e-q=-4 & (x-1) & e\times q=-4 & (x-2) & x
\hline
e-q=-4 & e+q=-4 & (x+1)
\hline
\end{array}$$

e+q=-4

$$e-q=4$$
  $\frac{e+q}{e-q}=-1$   $e+q=-4 (x-1) e\times q=4 (x-2) x$ 

 $\frac{e+q}{2} = x + 1 \quad e \times q = 4 \ x \ (x + 2)$ 

## Solution

 $\frac{e+q}{} = \frac{x+1}{}$ 

e-q x-1