## Inverse Proportion

Inverse proportion is when one value increases by a certain amount and the other value decreases by the same amount.

| Inverse Proportion (Example) |  |
| :--- | :--- |
| Example 1 | Example 2 |
| Workers to time taken. | Animals to the number of days <br> the food will last. |
| The more the workers, the less the | The more the animals, the less |
| time will be taken to complete the | the number of days the food |
| task | lasts. |

Inverse Proportion (Formula)

$$
\mathrm{y}=\frac{\mathrm{k}}{\mathrm{x}}
$$

k is a constant

## Inverse Proportion (Videos)

## Video 1

Link: https://www.youtube.com/watch?v=zH-aN0nx17s\&t=190s
By: Fuse School

## Video 2

Link: https://www.youtube.com/watch?v=uZ6I-loSdRs By: Corbett Maths

## Direct Proportion

Direct Proportion is when both values increase at the same rate.

## Direst Proportion

## Example 1:

The cost of the vegetables is directly proportional to weight.
The more the weight of the vegetables, the more they will cost.

## Example 2:

The number of pens is directly proportional to the price.
The more the number of pens, the more they cost.

## Direct Proportion (Formula)

## $\mathrm{y}=\mathrm{kx}$

k is a constant

## Direct Proportion (Videos)

## Video 1

Link: https://www.youtube.com/watch?v=kcOwC7uqJNE
By: Corbett Maths

## Video 2

Link: https://www.youtube.com/watch?v=gTPKKIIQAE8
By: MME (Maths Made Easy)


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