## COMMON MISUNDERSTANDINGS RESOURCES - LEVEL 6

Notation Cards:


17-8
is an expression for "subtract 8 from 17" How would you express
"add 4 to 7n"?

## What is another expression for:

$$
m+m+m+m
$$

## What can you write for the perimeter of this shape? Part of the shape is not drawn.



There are $\boldsymbol{n}$ sides altogether, each of length 2.

A space ship travels in 'stages' that are all the same distance long:


If each 'stage' is 11 light-years long, what could you write for how far the spaceship goes in $y$ stages?

## What can you write for the area of this rectangle?




## 2n $>\mathrm{n}+2$

Is this statement true?
Always / Never / Sometimes, when ...

