

COMMON MISUNDERSTANDINGS RESOURCES – LEVEL 6**Notation Cards:**

1

5a

2

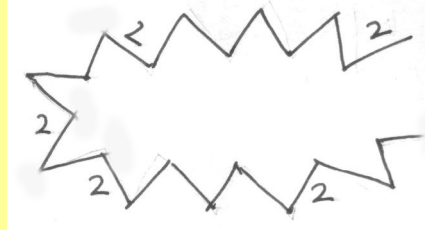
17 - 8**is an expression for “subtract 8 from 17”****How would you express****“add 4 to 7n”?**

3

What is another expression for: **$m + m + m + m$**

4

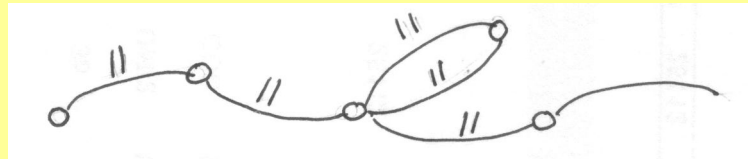
What can you write for the perimeter of this shape? Part of the shape is not drawn.



There are n sides altogether, each of length 2.

5

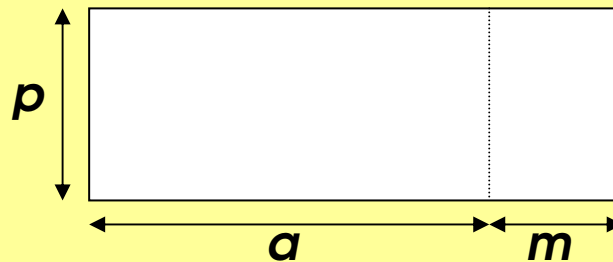
A space ship travels in 'stages' that are all the same distance long:



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

6

What can you write for the area of this rectangle?



7

$$x + y + z = x + p + z$$

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

8

$$2n > n + 2$$

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