

Smarties Maths Level 1! 1

**Start by putting 5 smarties on a plate. Count them out carefully using your finger!**

*To change the game you can use a different starting number – 0 to 9 all work. If you cannot follow the instructions on a card, talk together about why not? You could also make your own cards to keep it interesting.*

2

+ 3

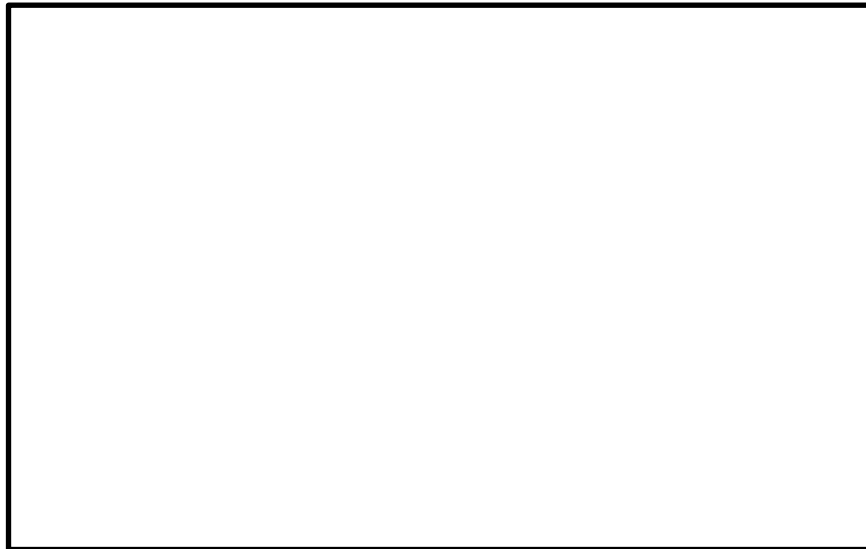
$$- 1 + 1^3$$

(Explain that adding and taking away are opposites)

**+ 0**

5

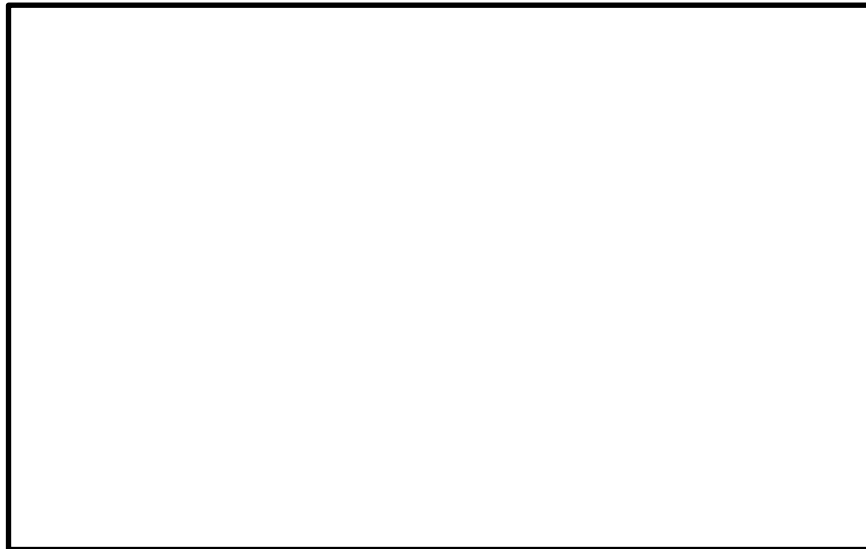
How many smarties  
are there altogether?



Eat one smartie!<sup>6</sup>

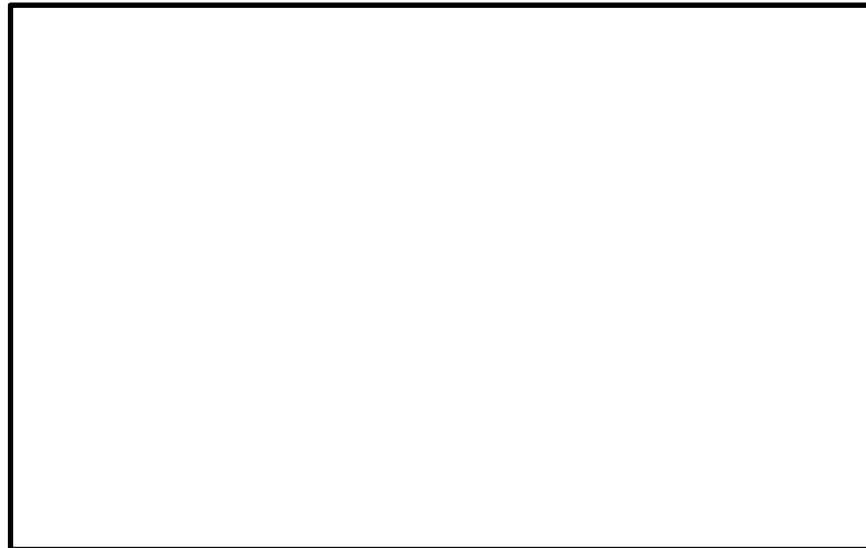
Do this twice.

How many are left?

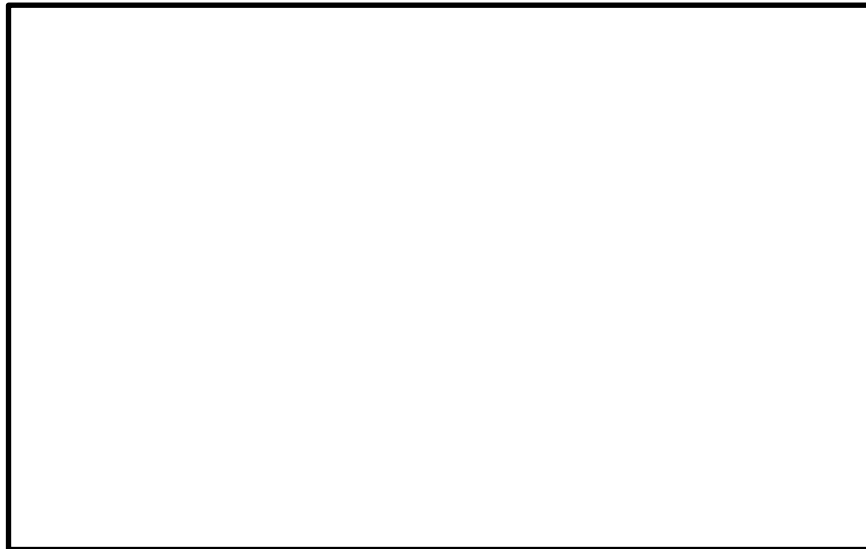


7

What is the total number  
of smarties that are not  
blue?

A large, empty rectangular box with a black border, intended for the user to write their answer to the question above.

I want enough smarties<sup>8</sup> for us to have three each. Do we have too many or too few or the right amount?





9

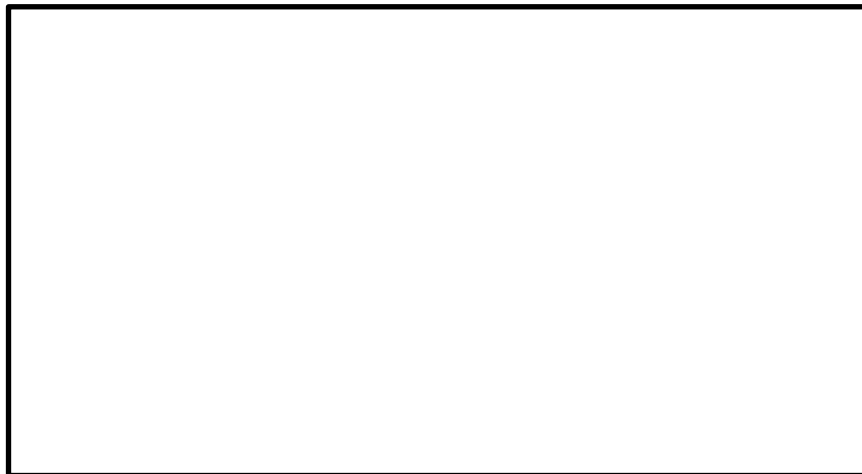
If you ate every smartie,  
how many would be left?



10  
Now we need ten smarties  
altogether!

How many more smarties  
do we need?

Show me.





11

Divide the smarties into pairs.  
How many pairs did you  
make?

A large, empty rectangular box with a black border, intended for the student to write their answer.

Were there any single smarties left over?

12

Now share the Smarties  
equally with your partner.

How many did you each get?

A large, empty rectangular box with a black border, intended for the student to write their answer to the question.