

Wednesday 5th January 2022

I can talk about my holiday.



How was your holiday?

Wednesday 5th January 2022



I can talk about my holiday.



What did you do?



Wednesday 5th January 2022



I can talk about my holiday.



What was the best bit?



Wednesday 5th January 2022



I can talk about my holiday.

In the holidays I

It liked it because

The best part was

## 5.1.2.2

I can balance equations

This is a balance scale.



When the two sides are the same they are level.

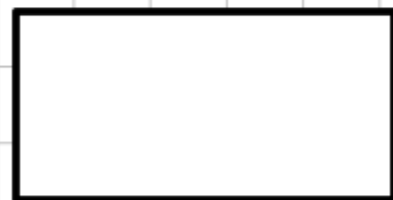
When they are not the same the one with more goes down and the one with less goes up.

## 5.1.2.2

I can balance equations



Make each side the same to balance the scale.



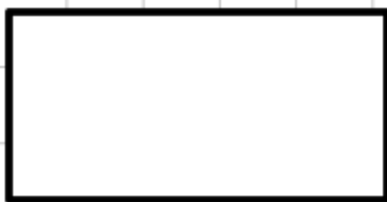
What symbol should go in the box?

### 5.1.2.2

I can balance equations



Make each side the same to balance the scale.



What symbol should go in the box?

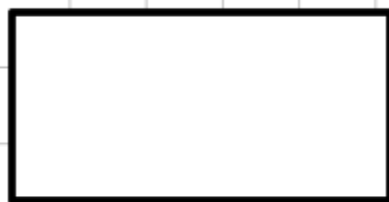


## 5.1.2.2

I can balance equations



Make each side the same to balance the scale.



What symbol should go in the box?



## 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$5+5$$

=

$$?$$

### 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$2+8$$

=

$$3+?$$

## 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$4+4$$

=

$$2+?$$

## 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$5+2$$

=

$$3+?$$

### 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$10+5$$

=

$$9+?$$

### 5.1.2.2

I can balance equations



Make each side the same to balance the scale.

$$11 + 3$$

=

$$? + 10$$

## 5.1.2.2

I can balance equations



Can you solve these without using the scales?

$$9 + 1 = \underline{\quad} + 4$$

$$4 + 2 = 1 + \underline{\quad}$$

$$9 + 6 = 10 + \underline{\quad}$$



# THEME

## 1:30 – 2:00

### Science




We will be learning all about animals.

What do you know already?

What do you want to find out?



## Austin's Art

 What is this all about



Draw this and  
then add your  
own drawing to  
create a picture

