

Thursday 11th June 2020

Hello!

We've added new resources to the reading section for all you avid readers in year 2!

Literacy

Today we're going to continue to learn about "The Further Adventures of the Owl and the Pussycat" by Julia Donaldson.

Listen to the story here:

<https://www.youtube.com/watch?v=IvmhjFOXamI&t=9s>



Julia Donaldson wrote a **sequel** (writing that continues the story) for The Owl and the Pussycat. She decided what was going to happen next to the characters.

Today you are going to write your own **sequel** for the Owl and the Pussycat.

Who? Owl and pussycat	Where?	Where next? ?	Why? ?
What goes wrong?	Who helps? ?	Where last? ?	Feelings Relieved Happy (or synonyms of)



You can use your 8 box plan or story map from yesterday to help you write a new adventure for the Owl and the Pussycat.

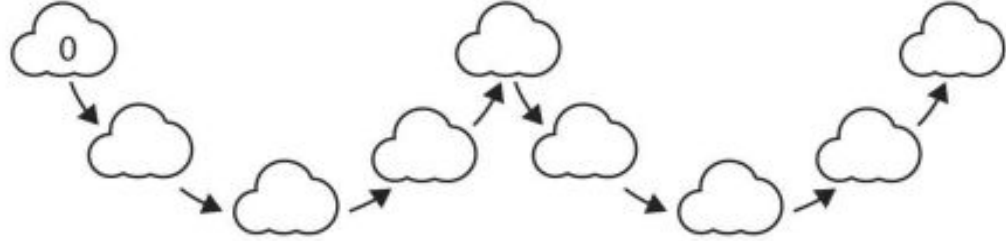
Maths

Over the last few weeks, we've been looking at different aspects of maths. Today, answer questions using what you've learnt.

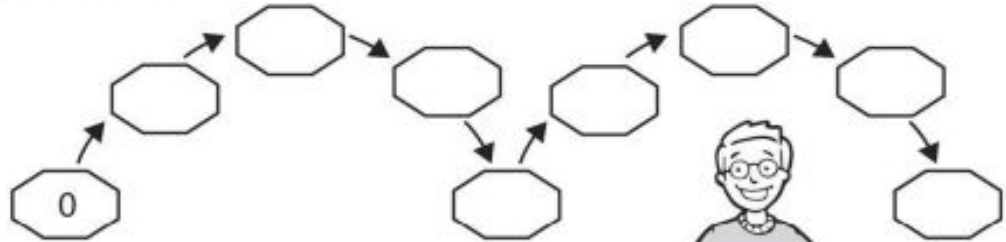
Parents - we've put the answers at the end of the slides :)

Count in steps of 2, 3 and 5 from zero, forward and backward

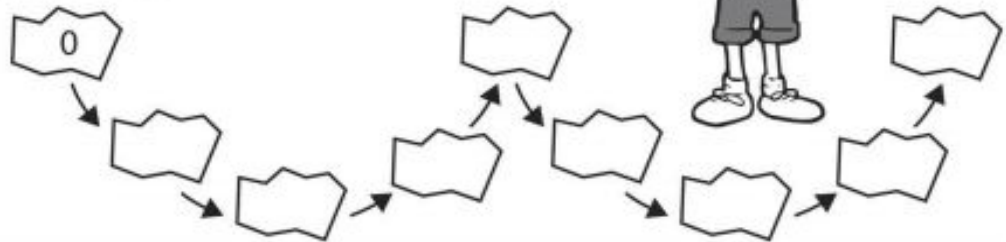
1 Count in **twos**. Write a number in each shape.



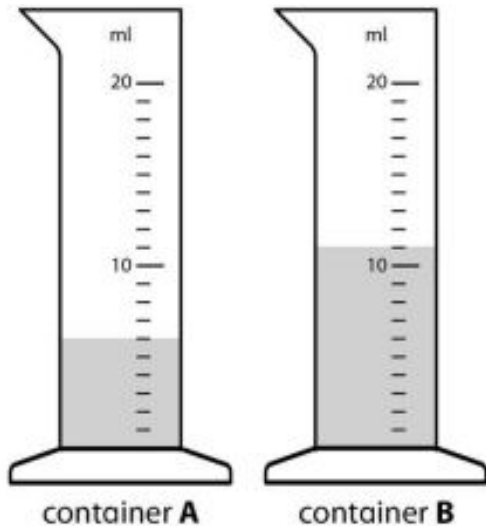
2 Now count in **3s**.



3 Count in **5s**.



Maths



How much water is in container **A** and **B** altogether?

 ml

4 Complete the sequences, by filling in the missing numbers.

- a
- b
- c

Maths

Recognise and name fractions

1 Match up the fractions. One is done for you.

$$\frac{1}{3}$$

three quarters

$$\frac{1}{4}$$

one half

$$\frac{3}{4}$$

one quarter

$$\frac{1}{2}$$

one third

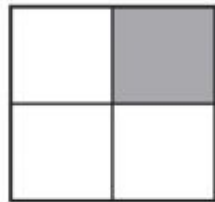


2 Now match the following. An example is shown.



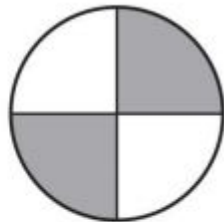
$$\frac{2}{4}$$

$$\frac{1}{3}$$

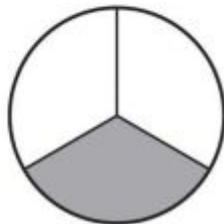


$$\frac{1}{2}$$

$$\frac{1}{4}$$



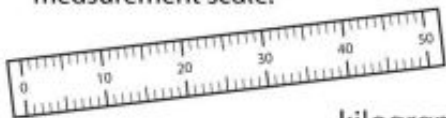
$$\frac{3}{4}$$



Maths

Choose appropriate standard units to measure length/height, mass, temperature and capacity

- 1 Draw arrows to match the units of measurement to the correct measurement scale.



kilograms

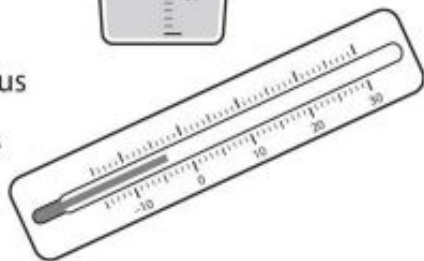


litres



degrees Celcius

centimetres



- 2 Put the correct measurements in each of the following. Choose from **cm** (centimetres), **m** (metres), **g** (grams), **kg** (kilograms), **ml** (millilitres), **l** (litres) or **°C** (degrees Celcius)

- a The temperature was **21** .



- b The boy is **1** tall.

- c There are **400** of water in the glass.



- d **2** of potatoes are on the scale.



- e The book has a length of **28** .

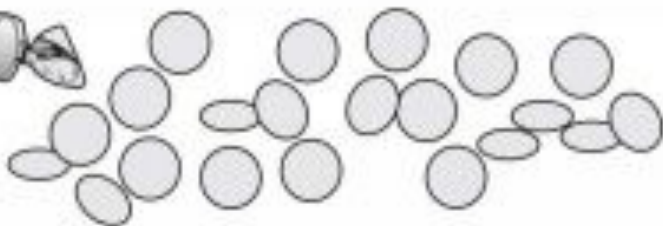
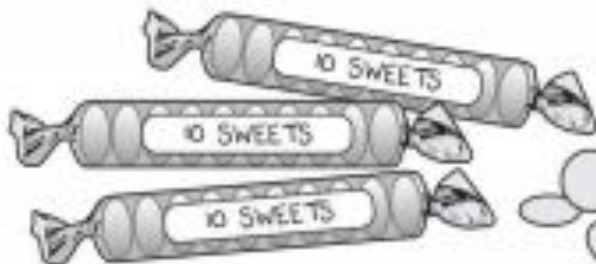


Maths

1 How many pencils are there altogether? + =



2 How many sweets are there in total? + =



Geography

Let's explore the UK

<https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/z4v3jhv>



Hi, I'm Freya.

My Uncle Bob has been all over the UK to England, Scotland, Wales and Northern Ireland.

Let's find out what he has seen!

Reading:

Daily story time - videos are uploaded at 10.30 Monday - Saturday

<https://www.ideastore.co.uk/storytime-online>

Oxford Owl - <https://www.oxfordowl.co.uk/>

For the links below, pupils with Ideas Store accounts can access e-books or audio books online. Pupils without an account can register online and use their registration number and pin for access to the e books on the apps / websites that the Ideas Store uses. The benefit of using these accounts is that you get audio and e book versions of the books the children love, like David Walliams, Captain Underpants, Horrid Henry, Harry Potter and more!

EYFS - Y6

Online library website:

<https://llc.overdrive.com/library/youth>

Apps for e books and audio books:

<https://www.ideastore.co.uk/ebooks-and-audiobooks>

PE

Joe Wicks PE Workouts - daily at 9am

<https://www.thebodycoach.com/blog/pe-with-joe-1254.html>



PHSE

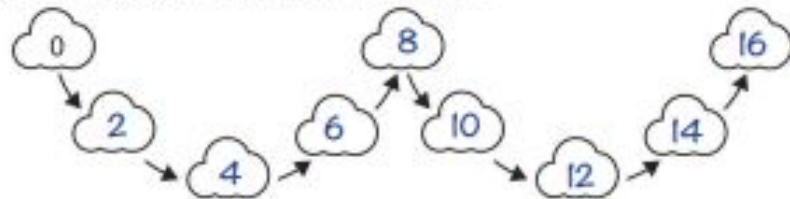


It's really important to look after your mind as well as your body. Harold the giraffe is posting daily ideas for creating routines and the different things that you (with the help of your parents/carers) can do to keep happy and healthy - including looking after your emotional health.

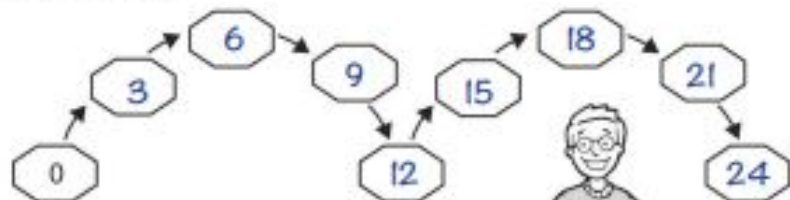
<https://www.coramlifeeducation.org.uk/harolds-daily-diary>

Answers

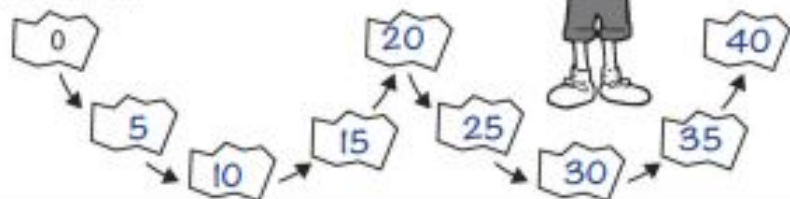
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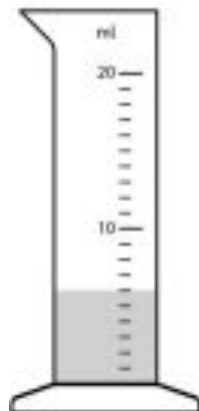


- 4 Complete the sequences, by filling in the missing numbers.

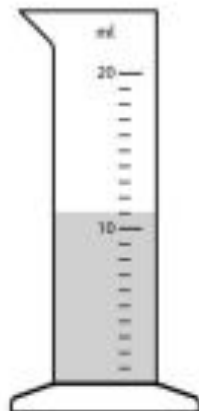
a

b

c



container A



container B

How much water is in container A and B altogether?

ml

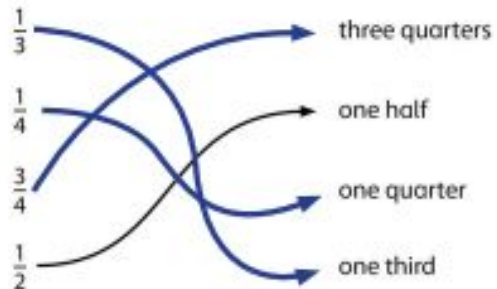
1 How many pencils are there altogether? $10 + 17 = 27$



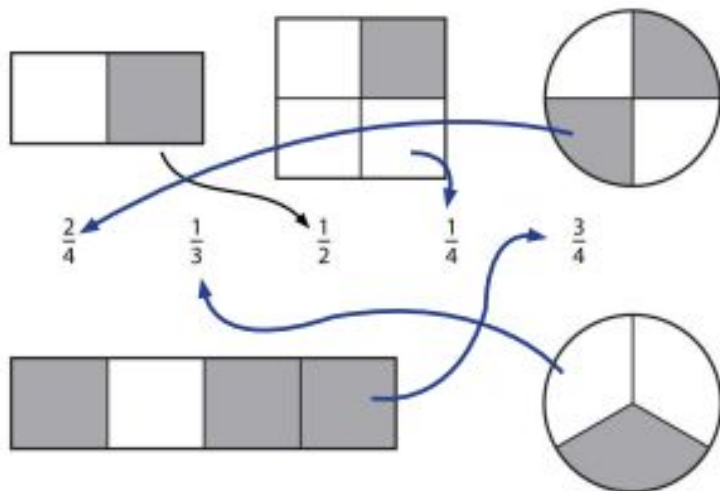
2 How many sweets are there in total? $30 + 21 = 51$



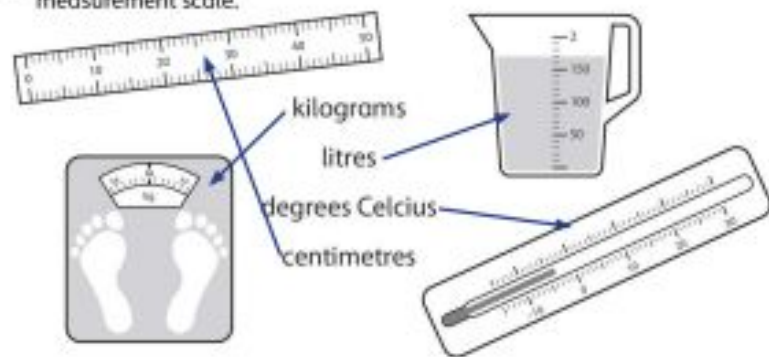
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