Thursday 14th May 2020 Daily Activities

Celebrity classes - on files

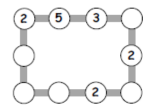
Numeracy and Maths

1. Choose a problem of the day below

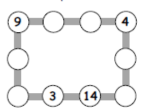
<mark>Mild</mark>

Number lines

1. Make each line add up to 16.



2. Make each line add up to 20.



3. Make up your own puzzle like this. Ask a friend to do it.

11

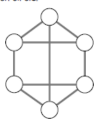
Teaching objectives

Solve mathematical problems or puzzles.
Know addition and subtraction facts up to 20,
Add three small numbers mentally.

Spicy

Neighbours

Use each of the numbers 1 to 6 once. Write one in each circle.



Numbers next to each other must not be joined. For example, 3 must not be joined to 2 or 4.

1 2 3 4 5 6

Solve mathematical problems or puzzles. Order numbers 0 to 9. Explain methods and reasoning.

Hot

Joins

Join any four numbers.

Find their total.

Joins can go up, down or sideways, but not diagonally. The score shown is 8 + 15 + 6 + 18 = 47.

Find the highest possible score. Find the lowest possible score.

Try joining five numbers.

Now try joining five numbers using only diagonal joins.

Teaching objectives

Solve mathematical problems or puzzles.

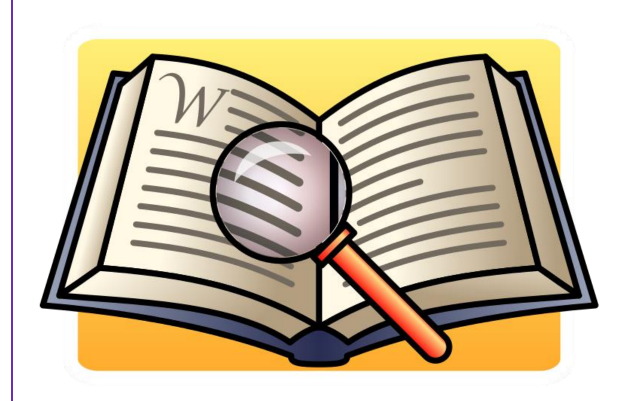
Add and subtract two-digit numbers mentally.

BBC Bitesize - Finding the area of a shape.

https://www.bbc.co.uk/bitesize/articles/zjf2xyc

<u>Literacy</u>

Proofreading Skills - https://www.bbc.co.uk/bitesize/articles/zmcsy9q



 $\frac{\text{Reading Cloze Procedure -}}{\text{Please read carefully and note down the missing words.}} \ \ \text{You don't have to copy out the whole sentence.}$

Understanding the Internet and the World Wide Web

1.	The Internet is a network of networks which allows millions of computers towith each other.			
2.	Computers can exchange information over the Internet using special computer languages known as			
3.	The Internet can be used to find and search for information. The World Wide Web is the method by which most people access the Internet. The World Wide Web was			
4.	The World Wide Web operates over the Internet. It is one way in which computers can sent and receive over the Internet. The World Wide Web uses HTTI protocol – one of the languages spoken by computers.			
5.	Most of us access data in the World Wide Web using a web, such a, such a to direct us to web pages containing, text, video and sound.			
6.	The Internet is used in many ways. Email and instantare two other common uses for the Internet.			
	communicate	messaging	graphics	protocols
	hyperlinks	invented	data	browser

Across the Curriculum

Lifecycle of a Butterfly - Kids Gone Wild https://prezi.com/view/DmvCR3D3eKaISu6bYMX5/

How to draw a butterfly

https://www.youtube.com/watch?v=2CS1UdGc-LQ



Optional

Choose 1 non-screen activity to complete.

Non-screen activities you can do at home

What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.



How many different words can you make from the letters in this sentence, below? Grab a pencil and paper and write a list! 2 Thank a community hero. Think of someone that helps you in some way and write a short letter to Thanks!

3 Get building! You could build a Lego model, a tower of playing cards or something else!

4 Can you create your own secret code? You could use letters, numbers, pictures or something else! Can uou aet someone else to try and crack it?

Start a nature diary. Look out of the window each day and keep note of what you see Birds, flowers. changes in the weather, what else?

Learning from home is fun'

6 Hold a photo session. Use a camera or a mobile phone to take some snaps. What will you photograph? Your pets or tous perhaps?

Build a reading den. Find somewhere cosy, snuggle up and read your favourite book!



8 Use an old sock to create a puppet. Can you put on a puppet show for 9 Make a list of all the electrical items in each room of your home. Can you come up with any ideas to use less electricity?

Design and make a homemade board game and play it with your family.



Do something kind for someone. Can you pay them a compliment, make them something or help them with a task?

Can you create a story bag? Find a bag and collect items to go in it that relate to a well known story. If you can't find an item. you could draw a picture to include.

13 List making! Write a list of things that make you happy, things you're grateful for or things you are good at.



Design and make an obstacle course at home or in the garden. How fast can you complete it?



Can you invent something new? Perhaps a gadget or something to help people? Draw a picture or write a description.

Keep moving!

Make up a dance routine to your favourite song

act it out to other

Write a play

script. Can you

Read out loud to someone. Remember to read with expression



Write a song or rap about your



20 Get sketching! Find a photograph or picture of a person, place or object and sketch it.



Junk modelling! Collect and recycle materials such as yoghurt pots, toilet rolls and boxes and see what you can create with them.

map of your local area and highlight interesting



postcard to your teacher. Can you tell them what you like most about their class?

Look out of your window and draw what you see.

25 Get reading! What would you most like to learn about? Can you find out more about it in books? Can you find a new hobby?

Pobble.com - More writing. More progress.