Home Learning Tuesday 12th January

Read daily

Watch Newsround BBC

https://www.bbc.co.uk/newsround/news/watch newsround

Online learning:

TTRock Stars

Spellingframe

Yr 1 common exception words: Spelling Rule 34 Yr 2 common exception words: Spelling Rule 31

Yr 3 common exception words: Spelling Rule 25 (these words are more challenging)

Try a game to support your spellings

MATHS:

BBC Smartmovers either 2, 5, 10 times tables or challenge yourself to the 3 & 4 times tables.

Online warm up activity: Number Bonds choose a suitable level for your child.

Spend 15mins on this activity

https://www.topmarks.co.uk/maths-games/hit-the-button



Activity:

Subtract two 2-digit numbers - not crossing ten

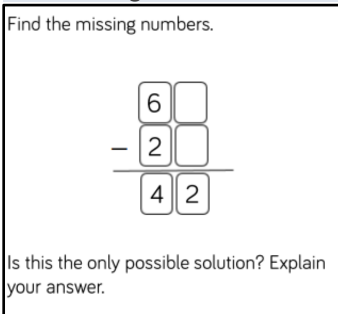
Introduction Video: Mrs Brown

Video Link: https://vimeo.com/468561808

Worksheet: Where is says use base 10 record your calculations in the column method

https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y2-Autumn-Block-2-WO13-Subtract-2-digit-numbers-1-2019.pdf

Reasoning and Problem Solving



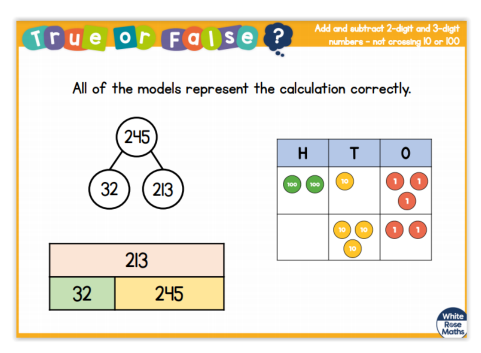
If you have completed and were successful in adding two 2 digit numbers, then try the next lesson.

Add and subtract 2-digit and 3-digit numbers - not crossing 10 or 100

Video Link: https://vimeo.com/464966035

Worksheet click the link.

https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y3-Autumn-Block-2-WO10-Add-and-subtract-2-digit-and-3-digit-numbers-not-crossing-10-or-100-2019.pdf



True or False?

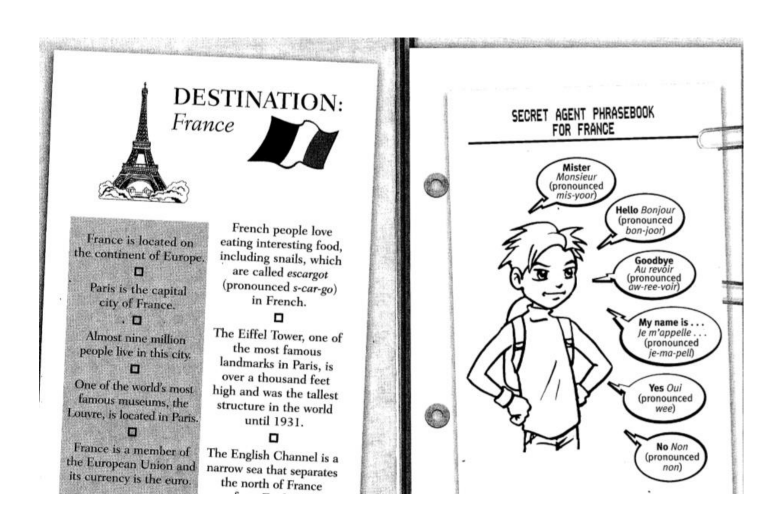
English:

Potential secret agents....... Your mission for English today is to complete a fact file with information about Jack Stalwart.

You will need to read the information below which gives more information about the setting of 'The Mystery of the Mona Lisa'

Once you have done this you can complete the attached fact file. This will add to the information we read yesterday and prepare you for your mission in Paris.

The link for the fact file can be found as an additional sheet on either the website or class story.





MONA LISA: Facts and Figures

The Mona Lisa was painted by Leonardo da Vinci and is one of the most famous paintings in the world.

It was probably painted between 1503 and 1506.

Originally the painting was larger than today, but at some point the sides were cut off.

Each year millions of

On Monday, August 21, 1911, the Mona Lisa was actually stolen from the Louvre by a man named Vincenzo Perugia. It took the police over two years to find it.

The painting measures just about 21 x 30 inches and is hung behind unbreakable glass to protect it.

PLACES IN PARIS



Arc de Triomphe (pronounced Ark da Tree-omf)

Champs Elysées (pronounced Shoms El-ee-zay)

The Eiffel Tower (pronounced I-fill)

Musée du Louvre (pronounced Mew-say do Loo-vre)

Musée de l'Homme (pronounced Mew-say de lom)

Musée d'Orsay (pronounced Mew-say Dor-say)

Place de la Concorde (pronounced Plass de la Con-cord)

Pompidou (pronounced Pom-pee-do)

River Seine (pronounced Sane)

SECRET AGENT GADGET INSTRUCTION MANUAL



Magic Key Maker: One of the most useful gadgets in the GPF arsenal. It's perfect when you don't have a key to open a lock. Just insert this long, rubber stick into a keyhole or ignition

and watch as it melts and oozes inside. Wait a few seconds for it to harden into a key and then use it to gain access to whatever you need.



Time-Release Vapors:

Whenever another secret agent or trusted contact has been knocked out, use the Time-Release Vapors to restore to consciousness. Just open the tub, place a

small amount of the cream on your finger and rub it under the agent's nose. The vapors should work within minutes.



The Hypno-Disk: One of the most useful gadgets available to GPF secret agents today. The Hypno-Disk has two functions: 1) to hypnotize your opponent and

 to save you from deadly force fields (lasers, hypnotizing lights, etc.). To activate, turn

the dial on the back of this circular disk in a clockwise direction. The disk will spin, throwing out a hypnotic light that will transfix your opponent. To save yourself from force fields coming your way, turn the dial on the back in a counter-clockwise direction. The spinning will reverse, sucking any deadly light into the device and trapping it there.

Enquiry & Investigation

Continue to think about sustainability. Can you complete the poster below which shows different ways we can help our earth?

