

Spellings

(please practise these in your handwriting book)

pencil pedal
fossil capital
nostril hospital
pupil animal
metal oval
How quickly can
you write all of
your 10 spellings?

Hello Year 2! Thank you for continuing to share your fantastic work with me. Here are Thursday's activities
Miss Clement 😊

Maths

First, have a go at these 10 mental maths questions to warm up your brain
<https://www.topmarks.co.uk/maths-games/daily10>

Then, practise subtracting 2-digit numbers. Using a dice, generate some 2-digit numbers and subtract the smaller number from the bigger number. Remember to draw out the tens and ones then cross out the ones first and followed by the tens. Remember if you don't have enough ones you need to exchange a ten. There are a couple of examples on the next page to help you. Have a go at 5 questions in your book.

R.E. - The Easter Story

Easter is an important Christian festival when we all hunt for and eat lots of chocolate eggs! There is an important reason why we celebrate Easter - have a listen to the Christian story of Easter here
<https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks1-the-christian-story-of-easter/zhgv47h>

Then, design your own Easter egg in your home learning book. You could decorate it with pictures of some of the things you spotted on your springtime walk or some bright, colourful patterns. Be creative!

English

Today we are going to continue the story of 'The Clock Tower' which you planned on Tuesday. At the end of the video the ballerina goes back into the tower to continue turning the clock. Carry on writing your story from this point thinking about what could happen next. Remember to include lots of description, joined handwriting and capital letters and full stops.

Read aloud to an adult for at least 10 minutes. Choose a different VIPERS focus today

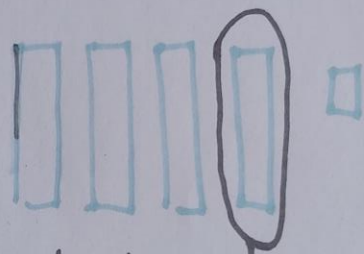
Random act of kindness

Offer to help with at least one chore around the house

Subtraction with exchanging

$$41 - 24$$

Draw 41



exchange a ten
for ten ones



then subtract
the tens

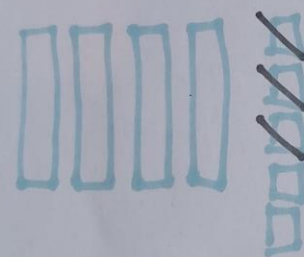
Subtract
the ones

$$41 - 24 = 17$$

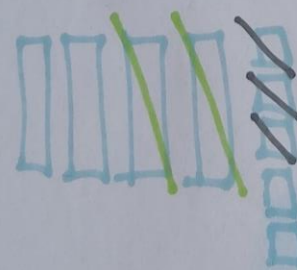
Subtraction without exchanging

$$45 - 23$$

Draw 45



Subtract
the ones



then
subtract
the tens

$$45 - 23 = 22$$