

<p style="text-align: center;"><b>Maths</b></p> <p><i>Number bonds to 10</i> Make your own ten frames (you could make them with sticks, construction or draw one into your workbook- see below) Choose an object (counters, stones, buttons etc) to part fill the grid. E.g. 6 stones. How many more do you need to make 10? Repeat with new numbers.</p> <table border="1" style="width: 100%; height: 20px;"> <tr> <td style="width: 20px;"></td> </tr> <tr> <td style="width: 20px;"></td> </tr> </table> <p><i>Bridging tens through addition</i> Make or draw a second ten frame pick 2 numbers to add together. Use items to represent the numbers in your ten frames. E.g. 6 + 7. 6 and 4 more would fill your first ten frame which would leave 3 to place in the second ten frame.</p> <p><i>Add amounts bridging 10p</i> Set up a simple shop and label the items with prices from 5p – 10p. Role-play buying 2 items from the shop and find the correct amount of money to pay for them.</p>											<p style="text-align: center;"><b>Literacy</b></p> <p>How many different words can you make using the letters from the sentence below? 'Learning at home is fun.'</p> <p><a href="#">Chicken Licken</a> Listen to the story. Re-tell the story. Draw the different characters and write a sentence underneath to describe them. Chicken Licken was scared and worried that the sky was falling on his head. Write some sentences about a time YOU were scared or worried. I was a bit scared and worried when... Make sure you start your sentences with capital letters and end them with full stops. See if you can use the word and to join some of your sentences together. Draw a picture to go with your writing.</p> <p>Write a list of any 10 words and write words that rhyme next to them.</p>	<p style="text-align: center;"><b>RE</b></p> <p>Write a prayer of thanks about the Spring. Start your prayer with Dear God... and end it with Amen.</p> <p><a href="#">Holy Week</a> Use the link to learn about Holy Week. There are some tricky words so an adult will need to help.</p> <p>Draw a picture or create and animation of Palm Sunday on J2e.</p> <p>Make an Easter garden.</p>	<p style="text-align: center;"><b>Health and Wellbeing</b></p> <p>Join in with Joe Wicks' daily PE sessions</p> <p>Keep on playing with Lego, junk and construction.</p> <p>Make an assault course and ask someone to time you.</p> <p><a href="#">Cosmic Kids Yoga</a></p> <p>Make a healthy meal and draw it in your book. Can you label it and say why it is healthy? You can use Google to help you.</p> <p>Paint some happy pictures to make people smile!</p>
	<p style="text-align: center;"><b>Expressive Arts</b></p> <p><b>Art</b></p> <ul style="list-style-type: none"> <li>• Create an Easter bonnet/hat</li> <li>• Create a mixed media (Paint, crayon, pen, pencil, collage) picture</li> <li>• Draw a self-portrait</li> <li>• Make potato stamp pictures</li> </ul> <p><b>Music</b> Create a piece of music that represents spring. Think of the buds opening and nature coming back to life after the winter. You can make some musical instruments from junk – put things in a clean/empty bottle and that could be a shaker.</p>	<p style="text-align: center;"><b>Science and Technology</b></p> <p><a href="#">String telephone</a></p> <p><a href="#">Science at home</a></p> <p>Can you find the most waterproof material (think of plastics, wood, metal, fabric), think of a way to investigate this and write up your findings.</p>	<p style="text-align: center;"><b>Welsh</b></p> <p>Enjoy singing these Welsh songs. Draw pictures to go with them.</p> <p><a href="#">Aderyn Melyn</a></p> <p><a href="#">Mr Hapus</a></p> <p>Watch some Peppa Pig in Welsh. <a href="#">Peppa Gymraeg</a></p>										

## Aderyn Melyn

Aderyn melyn i fyny yn y  
goeden banana, banana

Aderyn melyn i fyny yn  
y goeden banana,

### Cytgan:

Paid â mynd i ffwrdd

Paid a fflio i ffwrdd

Paid â mynd i ffwrdd

Paid a fflio i ffwrdd

Paid â mynd i ffwrdd

Paid â mynd i ffwrdd nawr

Ww, 3,2,1, Cha Cha Cha.

Aderyn gwyrdd i fyny yn  
y goeden ciwcymbr, ciwcymbr

Aderyn gwyrdd i fyny yn  
y goeden ciwcymbr,

