

Year Group: Rainbow \*Please look at Year 1 and 2 home learning pages for other activities.

Date: Tuesday 21<sup>st</sup> April

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading/Phonics		<ul style="list-style-type: none"><li>• <i>Please go to Year 1 or Year 2 home learning pages for phonics activities.</i></li><li>• Follow this link to access Read Write Inc. lessons online: <a href="https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ">https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ</a></li><li>• Story of the day: How To Heal A Broken Wing <a href="https://www.youtube.com/watch?v=uTIVihSMQ_0">https://www.youtube.com/watch?v=uTIVihSMQ_0</a></li></ul>
Mathematics (including times tables)	I can read and write numbers in digits and words to 10, 20 or 100.	<ul style="list-style-type: none"><li>• Complete the <b>Number word search</b> activity on the home learning page. You can either print the word search, copy it into your home learning book or just look at the screen to find the number words.</li><li>• Have a go at making your own Pairs game based on number words. Look on page 3 to find out how to make the game.</li></ul>
Writing	I can write about first hand experiences.	<p>It's Show and Tell Day!</p> <p>Just like when we are together in Rainbow Class, we are going to have Show and Tell every Tuesday. Choose something you want to share (maybe a toy, a drawing, a game or even a video of you doing a dance), take a photo of it to e mail to us then write about what you have chosen. Here are some questions to get you started:</p> <ul style="list-style-type: none"><li>• What have you chosen? What is it called?</li><li>• How do you use it?</li><li>• Why is it special to you?</li><li>• How does it make you feel?</li></ul> <p>Try to think of some more information to write down about what you've chosen.</p>

Other	Curriculum focus – Science	<i>Please look on Year 1 and 2 home learning pages for science learning opportunities.</i>
	Materials and building.	Using objects from around your home, build a bridge that is strong enough to hold a toy. You can use cardboard, paper, sticky tape, kitchen roll middles or cardboard boxes to make your bridge or you could use objects from around your home, such as Lego or blocks. Look on page 4 for some ideas.

**Reading:**

Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

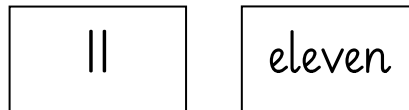
You may find that some of your books at home are also on Accelerated Reader, so re-read them and give the quiz a go.

## How to make the game 'Pairs'

You will need:    thin card or paper                      a ruler or something to draw straight lines  
                                 a pencil    scissors

### Method:

- 1) Cut your paper/card into 16 squares. It is a good idea to use a ruler to help you draw straight lines to cut on. Try to make your pieces the same size.
- 2) Pick up 2 of the squares. On one of these, write a number in digits. On the other square, write the same number but in words, e.g.



- 3) Do this for all of your squares of paper. Use numbers between 0 and 100. You should be left with 8 digit cards and 8 number word cards.
- 4) Shuffle your cards then lay them face down on the table.
- 5) Take turns with a partner to turn over 2 cards. The aim is to turn over the digit card and number word that match.

one	1	fifteen	15
two	2	sixteen	16
three	3	seventeen	17
four	4	eighteen	18
five	5	nineteen	19
six	6	twenty	20
seven	7	thirty	30
eight	8	forty	40
nine	9	fifty	50
ten	10	sixty	60
eleven	11	seventy	70
twelve	12	eighty	80
thirteen	13	ninety	90
fourteen	14	one hundred	100

## Ideas for bridges to build.

Remember, your bridge needs to be strong enough to hold one of your toys!

