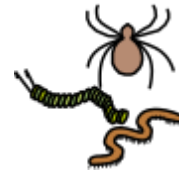


# Year 2 Summer Home Learning Menu



Complete the  
comprehension  
booklet.  
100 points



Go on a mini-beast hunt  
and keep a tally of the  
creatures you find.  
50 points

## 123

Practice your number formation. Ensure you are starting at the top of the number and focus on the numbers you find particularly tricky. You can do this in any way you please such as: writing with chalks on the pavement, steam in the mirror or writing in sand etc.  
30 points



Create a compound word chain.  
To make a Compound Word Chain the second base element of a word is the first base element of the following compound word.  
Example: sideshow → showman → manhole  
50 points for the longest chain!



Explore capacity at home. You can do this in any way you choose; make a smoothie, design and create a rain gauge or help with the washing up!  
50 points



Learn and preform a poem of your choice for tapestry. How creative can you get? (E.g. Can you include actions, props, music...)  
50 points



Complete a book review every time you read a great book for our book corner display.  
10 points per review



Practice your 2, 3 and 5 times tables. How fast can you write them?  
20 points



Create a brand new character . Draw and label your new character. What is your character wearing? What is your character's personality like?  
50 points



Do some exercise, and take your pulse at different intervals. Record your findings in a table. Which exercise caused your heart rate to increase the most? Maybe you could even draw a graph to show the results.  
50 points



Write an acrostic poem about Summer. 20 points



Write a letter to a friend or relative, telling them about all the great things you have been doing in and out of school.  
20 points



Use a strip of paper to prove to me that  $\frac{1}{2}$  is the same as  $\frac{2}{4}$ ? What other equivalent fractions can you find?  
10 points



Create some cards with simple fractions on (e.g.  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{1}{4}$ ,  $\frac{2}{4}$ ,  $\frac{3}{4}$ ) Randomly select a card and then draw an image, perhaps a shape, to represent that fraction.  
30 points



Have a look through your favourite book and see if you can spot any adverbs.  
Pay attention to where they are used in the sentence. Write a list to show us how many you have found!  
20 points



Teddy Town!  
<https://nrich.maths.org/108>  
A problem solving activity, requiring you to work and think systematically.  
50 points.



Five steps to 50 - a game to practice counting in 1's, 10's and 100's.  
<https://nrich.maths.org/10586>  
20 points



Stop the Clock! A game to practice telling the time.  
<https://nrich.maths.org/60>  
30 points.