# Home Schooling Daily Plan 

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Date: Tuesday $2^{\text {nd }}$ June 2020

## RE:

WAGBAT: understanding what St. Paul meant when he wrote to the Colossians.
In yesterday's Bible passage, it described the virtues as clothes. What do you think this means? Why do you think St. Paul used this idea?
'clothe yourselves with compassion, kindness, humility, gentleness and patience.'
Design clothes that you could wear to show these virtues. For example, a coat of compassion, a hairband of humility.
Draw another person and clothe them with their clothes of the virtues.

| $*$ Task | $* *$ Task | $* * *$ Task |
| :--- | :--- | :--- |
| Be able to explain what your | Be able to explain what your |  |
| person is wearing. | person is wearing. <br> Think carefully about the <br> colours that you use. <br> Werson is wearing. <br> What colour is patience? | Think carefully about the <br> colours that you use. <br> What is the most unusual <br> item of clothing you can come <br> up with? |

## English:

WAGBAT: understanding the punctuation in fronted adverbials.

Go to Purple Mash and do Campsite Jim in the 2Do tab.
Spellings: adding the suffix 'ous' when the root word doesn't change.
Write each spelling out 10 times in your BEST handwriting.

| dangerous | poisonous | mountainous | joyous | synonymous |
| :--- | :--- | :--- | :--- | :--- |
| hazardous | riotous | perilous | momentous | scandalous |

## Maths:

WAGBAT: solving word problems by understanding the vocabulary used in them.
Look back at yesterday's work and remind yourself of the meaning of the words. You are going to need that knowledge today.
Answer the questions carefully.
Ask a grown up or older sibling to help you mark your work.

## *Task

1. Put these numbers into ascending order. 2251, 1152, 1125, 1255, 2152
2. Subtract 357 from 1020.
3. What is 3822 and 1566 altogether?
4. Is 7433 minus $\mathbf{2 3 1 7}$, greater or less than $\mathbf{5 0 0 0}$ ?
5. Choose 5 odd numbers under 10,000 . Put them into descending order.
6. Put these numbers into descending order. $5678,5876,4567,4675,6758,6876$
7. Is $\mathbf{1 0 , 1 0 7}$ minus 6944 greater or less than $\mathbf{3 0 0 0}$ ?
8. What is the difference between 7654 and 8905 ?
9. What needs to be added or subtracted to change 9449 to 5548 ?
10. Choose 5 even numbers under 10,000 and put them in ascending order.
11. Work out the number that is half way between 2270 and 4550 .
12. What needs to be added or subtracted to change 10,001 to 4652 ?
13. What is the difference between $\mathbf{7 0 0 0}$ and $\mathbf{2 5 4 6}$ ?
14. If $\mathbf{2 5 4 3}, 4103$ and 5967 are added together, is the answer greater or less than $\mathbf{1 1 , 0 0 0}$ ?
15. If I subtract 4833 from 9050 and then add another 2546 , how many do I have altogether?
Topic:
WAGBAT: classifying animals.
Look at the pictures of animals at the end of the plan.
Cut the pictures out and sort them into groups of how they are similar. Don't stick them into your books yet.
Then watch the video on the classification of animals on this page
https://bsaky4.weebly.com/whats-coming-up/classification-sorting-organisms\#
You can watch the other 2 if you want to.
You might also like to watch these videos...
https://www.bbc.co.uk/bitesize/topics/zn22pv4

Do you need to reorganize your animals?
Stick them in your book and label them.

Website links




