# Home Schooling Daily Plan 

## Year Group: 4

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Date: Thursday $16^{\text {th }}$ July 2020

RE: The next 2 Gospel Values are integrity and humility.
Why do you think I have put these 2 together? Do you agree? Do they go together? WAGBAT: understanding humility and integrity.
I think these are of the $\mathbf{2}$ most difficult Gospel Values to understand.
What do these words mean? When have you shown these values? When have you seen someone else show these values?

| $\quad$ *Task | $\quad$ **Task | $* * *$ Task |
| :--- | :--- | :--- |
| Describe a time when you <br> have shown these values. <br> Explain what you did. | Describe a time when you <br> have shown these values. <br> Explain what you did and how <br> it made you feel. | Think of a time when you <br> have seen either of these 2 <br> values being shown. <br> It could be in real life, in a <br> book or on a TV programme. <br> Describe what happened and <br> how it made you feel. |

Challenge: Do you think I grouped the Gospel Values together well?
How would you have grouped them?

## English:

WAGBAT: creating a leaflet for Mr Trevett.
Today you are going to put all the information you have created in your lists since Monday onto an information leaflet for Mr Trevett.
On the Y4 Home Schooling page of the website, you will find a template for the leaflet. If you print it double sided it will create a neat little booklet for you to fill in.
If you can't print it out, maybe you could copy it and make your own booklet or leaflet.

| *Task |
| :--- |
| $\quad$ **Task |
| Create a leaflet all about you to give to Mr Trevett. |
| You could include some of the lists you have made this week. |
| Check it through really carefully so that Mr Trevett has a good first impression of you. |
| Put your work in an envelope and deliver it to school. You could post it or deliver it by yourself |
| (with a grown up) to school. |
| I look forward to receiving them. |

Maths:
WAGBAT: revising topics that we have learnt this year.
Problems in words.
Ask an adult or older sibling to mark your work with you using a calculator.
*Task

1. What is 50 more than 943 ?
2. Write 0.5 as a fraction.
3. What is $\mathbf{1 2}$ nines?
4. If I have measured 67 cm , how much further is it to 1 m ?
5. A square has sides that are 12 cm long. What is the perimeter?
6. What is 65 and 77 altogether?
7. What number do you reach if you count on 6 fours from 23 ?
8. What is 1.5 kg in grams?
9. What is the difference between 3561 and 2987?
10. How many months are there in 5 years?
**Task
11. What is $\mathbf{5 0 0}$ less than $\mathbf{2 4 6 7}$ ?
12. Write 0.75 as a fraction.
13. What is 7 twelves?
14. If I had a 1 kg bag of flour and I used 640 g , how much is left?
15. A rectangle has sides that are 5 cm and 17 cm long. What is the perimeter?
16. What is the difference between 8432 and 5698 ?
17. What number do you reach if you count on 7 eights from 94 ?
18. What is $\mathbf{3 . 7 5}$ litres in millilitres?
19. What is the sum of 4933 and 2843 ?
20. How many minutes are there in half a day?
21. What is $\mathbf{7 0 0}$ less than $\mathbf{8 2 4 3}$ ?
22. Write 0.56 as a fraction.
23. Divide 810 by 9 .
24. Write fifteen thousand and thirteen as a number.
25. What is 3193 m in km ?
26. If each side of a regular hexagon is 14 cm , what is the perimeter?
27. What needs to be added to $3 / 10$ to make 1 ?
28. Round 3845 to the nearest 100.
29. If the temperature drops 7 degrees from 4 degrees, what is the temperature now?
30. How many hours are there in 2 weeks?

## AND TOMORROW IS FINAL DAY FRIDAY...

With an important message to you from me...!

