All of our work for the next two weeks is based around the book 'Don't hog the hedge!' Please find todays learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

	Year grou	o: 2 Date: 16.06.20						
English  Pon't Hodge Hedget	Don't hog the hedge! Please read the story together again. There is a Powerpoint of the story or you can listen or read to the e –book.							
	Bronze	Silver	Gold					
	Today we are going to learn about sentence types. Share the ppt then write your answers in your book or complete them on the sheets at the	Today we are going to learn about sentence types. Share the ppt then write your answers in your book or complete them on the sheets at the	Today we are going to learn about sentence types. Share the ppt then write your answers in your book or complete them on the sheets at the					
Maths	bottom of the page.	bottom of the page.	bottom of the page.					
Wattis	Warm Up – follow this link to complete your maths warm up. <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> choose the activity and level which suits you.							
	Bronze Silver Gold							
	Today you have a mental calculation/colouring sheet to complete – find the answer, colour the square and reveal special picture.  If you don't have a printer, explore the addition games on education city.							
Reading	Choose an activity from the reading bingo sheet and complete it with a book of your own or an on-line book from Oxford Owls.							
Phonics	Log in to use education city and play any you want a challenge try year 3!!	phonics and spelling game you like – If y	year two is too tricky try year one and if					

## Don't Hog the Hedge! Statement, Question, Command or Exclamation

Can you work out if each of these sentences is a statement, question, command or exclamation?

Tick the correct box.

Sentence	Statement	Question	Command	Exclamation
Who could that be?				
Well, my hedge is only really set up for one.				
Just come on in and make yourself at home.				
Can I hunker down in that marvellous hedge of yours?				
What a squashed-up bunch they were!				





## Don't Hog the Hedge! Statement, Question, Command or Exclamation

Can you work out if each of these sentences is a statement, question, command or exclamation?

Draw a line to match the sentence to its correct label.

What a squashed-up bunch they were!

Could we stay here for the Big Sleep too?

Your nest looks so wonderfully warm and you have prepared it so well.

Come on in and make yourself at home.

question

exclamation

command

statement



Can you turn this statement into a question?

Your nest looks comfy.





## Don't Hog the Hedge! Statement, Question, Command or Exclamation

Look at the pictures. Write a statement, question, command or exclamation sentence to go with each one, depending on its heading.

### Question



### Command









## Don't Hog the Hedge! Addition

special colour. Solve the maths problems to reveal the hidden picture. Each answer has a

8 = red

10 + 2	5 + 7	2 + 18	11 + 1	9+3	2 + 10	0 + 12	10 + 2	7 + 5
3+9	6+9	11 + 6	1 + 7	0 + 15	12 + 3	5 + 10	8 + 9	6+6
11 + 4	7 + 8	15 + 5	1+3	8 + 12	3 + 17	16 + 4	14 + 1	1 + 11
12 + 8	17 + 3	7 + 13	4+4	1 + 19	6 + 14	1 + 4	0 + 20	0 + 15
20 + 0	4+16	5 + 15	4+0	8 + 12	3 + 2	13 + 7	5 + 15	3 + 12
6+14	19 + 1	2 + 18	6 + 2	9 + 11	7 + 13	5 + 0	11 + 9	7 + 8
1+14	8 + 7	10 + 10	3 + 1	0 + 20	4 + 16	18 + 2	9+6	3+9
9+3	10 + 5	14 + 6	8 + 0	4 + 11	15 + 0	2 + 13	0 + 12	8 + 4
8 + 4	0 + 12	3 + 17	7 + 5	1+11	4+8	9+3	2 + 10	12 + 0
	+2 3+9 11+4 12+8 20+0 6+14 1+14 9+3 8+	+7 6+9 7+8 17+3 4+16 19+1 8+7 10+5 0+ +2 3+9 11+4 12+8 20+0 6+14 1+14 9+3 8+	+18     9 + 11     15 + 5     7 + 13     5 + 15     2 + 18     10 + 10     14 + 6     3 +       +7     6 + 9     7 + 8     17 + 3     4 + 16     19 + 1     8 + 7     10 + 5     0 +       + 2     3 + 9     11 + 4     12 + 8     20 + 0     6 + 14     1 + 14     9 + 3     8 +	+1     1+7     1+3     4+4     4+0     6+2     3+1     8+0     7+       +18     9+11     15+5     7+13     5+15     2+18     10+10     14+6     3+       +7     6+9     7+8     17+3     4+16     19+1     8+7     10+5     0+       +2     3+9     11+4     12+8     20+0     6+14     1+14     9+3     8+	+3     0+15     8+12     1+19     8+12     9+11     0+20     4+11     1+       +1     1+7     1+3     4+4     4+0     6+2     3+1     8+0     7+       +18     9+11     15+5     7+13     5+15     2+18     10+10     14+6     3+       +7     6+9     7+8     17+3     4+16     19+1     8+7     10+5     0+       +2     3+9     11+4     12+8     20+0     6+14     1+14     9+3     8+	+10     12+3     3+17     6+14     3+2     7+13     4+16     15+0     4+       3+3     0+15     8+12     1+19     8+12     9+11     0+20     4+11     1+       1+1     1+7     1+3     4+4     4+0     6+2     3+1     8+0     7+       +18     9+11     15+5     7+13     5+15     2+18     10+10     14+6     3+       5+7     6+9     7+8     17+3     4+16     19+1     8+7     10+5     0+       6+2     3+9     11+4     12+8     20+0     6+14     1+14     9+3     8+	+12       5+10       16+4       1+4       13+7       5+0       18+2       2+13       9+         +10       12+3       3+17       6+14       3+2       7+13       4+16       15+0       4+         +10       12+3       3+17       6+14       3+2       7+13       4+16       15+0       4+         +11       12+3       8+12       11+19       8+12       9+11       0+20       4+11       1+         1+1       1+7       1+3       4+4       4+0       6+2       3+1       8+0       7+         1+1       1+7       15+5       7+13       5+15       2+18       10+10       14+6       3+         1+1       9+11       15+5       7+13       5+15       2+18       10+10       14+6       3+         1+1       9+11       15+5       7+13       4+16       19+1       8+7       10+5       0+         1+1       9+2       3+9       11+4       12+8       20+0       6+14       1+14       9+3       8+	0+2     4+8     14+1     0+20     5+15     11+9     9+6     0+12     2+       +12     5+10     16+4     1+4     13+7     5+0     18+2     2+13     9+       +10     12+3     3+17     6+14     3+2     7+13     4+16     15+0     4+       +13     0+15     8+12     1+19     8+12     9+11     0+20     4+11     1+       1+1     1+7     1+3     4+4     4+0     6+2     3+1     8+0     7+       5+7     6+9     7+8     17+3     4+16     19+1     8+7     10+5     0+       5+7     6+9     7+8     17+3     4+16     19+1     8+7     10+5     0+       6+2     3+9     11+4     12+8     20+0     6+14     1+14     9+3     8+



## Don't Hog the Hedge! Subtraction

special colour. Solve the maths problems to reveal the hidden picture. Each answer has a

18 - 8	12 - 2	17 - 7	17 - 5	18 - 6	19 - 7	20 - 10	12 - 2	15 - 5	13 - 3
13 - 3	20 - 10	14 - 2	20 - 8	15 - 3	12 - 0	16 - 4	16 - 6	10 - 0	17 - 7
11 - 1	17 - 7	13 - 5	11 - 2	18 - 10	12 - 3	10 - 2	19 - 9	14 - 6	20 - 12
14 - 4	17 - 9	18 - 10	10 - 1	14 - 6	10 - 1	17 - 9	13 - 5	16 - 8	19 - 9
16 - 8	20 - 12	16 - 8	12 - 3	11 - 3	11 - 2	15 - 7	10 - 2	19 - 11	13 - 3
10 - 0	12 - 4	15 - 7	10 - 1	19 - 11	10 - 1	20 - 12	12 - 4	11 - 3	15 - 5
16 - 6	18 - 8	19 - 11	11 - 2	10 - 2	12 - 3	18 - 10	14 - 4	17 - 9	15 - 7
12 - 2	14 - 4	19 - 7	15 - 3	16 - 4	13 - 1	20 - 8	10 - 0	11 - 1	20 - 10
19 - 9	15 - 5	20 - 10	18 - 6	14 - 2	17 - 5	11 - 1	18 - 8	13 - 3	16 - 6





# Don't Hog the Hedge! Mixed Operations

special colour. Solve the maths problems to reveal the hidden picture. Each answer has a

11 - 1	2 + 8	4+6	5 × 2	17 - 7	5 + 5	13 - 3	50 + 5	10 × 1	20 + 2
6 × 2	14 - 2	9 + 3	1 × 10	18 - 6	11 + 1	2 × 6	2 × 5	10 + 0	3 + 7
9 - 5	3 + 1	2+2	14 - 2	3 + 1	7 + 5	19 - 7	12 + 0	30 + 2	9+1
14 - 10	9 - 5	12 + 3	2 × 2	5 × 3	4+0	8 + 4	6 + 6	1+9	20 - 10
13 - 9	1 + 3	10 - 6	4 + 0	30 + 2	12 + 3	10 + 2	20 - 8	8 + 2	16 - 6
12 + 3	2 × 2	4+0	14 - 10	3 × 5	20 - 16	14 - 2	19 - 7	12 - 2	15 - 5
10 - 6	3 + 1	12 + 3	15 - 3	2 × 2	24 + 2	18 - 6	6 × 2	5 × 3	19 - 9
20 - 8	11 + 1	18 - 6	8 + 2	6 × 2	9 + 3	20 - 8	14 - 4	10 - 0	7 + 3
2 + 8	10 + 0	50 + 5	10 × 1	20 + 2	19 - 9	50 + 5	16 - 6	18 - 8	6+4