



# HILL WEST *Primary*

FOUR OAKS

## Home Learning Pack

Year 1

Spring Term; Week 5



## Home Learning Links

### Oak National Academy

Oak National Academy is an online classroom and resource hub. It provides high-quality video lessons and resources to support teachers, parents and pupils.

[www.thenational.academy](http://www.thenational.academy)

### BBC Bitesize

With BBC Bitesize it is easy to keep learning at home. You can access regular daily lessons in English, maths and other core subjects.

<https://www.bbc.co.uk/bitesize>

### Phonics English Hubs

Online phonics lessons for the Letters and Sounds phonics programme.

<https://www.wandleenglishhub.org.uk/lettersandsounds>

### World Book Online

World Book online have just made their fabulous collection of over 3,000 e-books and audiobooks available for free for children to access at home. They have books suitable for all ages. Click on the following link to access them.

<https://worldbook.kitaboo.com/reader/worldbook/index.html?usertoken=Mjk5MzQ6MTpJUjA5MjAxNjoyOmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDEzMzA2Mjp1cw%3D%3D>

### Read Works.org

Read Works offers access to 3000+ comprehension for all age groups. Just sign up for a free account to access fantastic texts.

<https://www.readworks.org/>

### Beanstalk

Beanstalk website is packed with lots of interactive materials for children aged 1 to 6. They are offering free access to all families during the COVID-19 pandemic.

<https://beanstalk.co/>

### Tutortastic

An online platform with tutorials and videos for home learning.

<https://www.tutortastic.co.uk/blog/homelearning>

### Education Quizzes

A series of short quizzes for children to complete related to the National Curriculum subjects. Just select KS1 for Reception, Year 1 & Year 2 and select KS2 for Years 3-6.

<https://www.educationquizzes.com/ks1/>

### Top Marks

A range of activities here but especially good interactive activities for maths.

<https://www.topmarks.co.uk/>

### Classroom Secrets

Classroom Secrets Kids is offering free access to everyone until the end of April 2020. The platform is aimed at primary aged children and covers subjects such as maths, reading, grammar and spelling. The platform is really child-friendly so that they're able to access it on their own. There are a load of games and interactive activities from phonics to SATs  
<https://kids.classroomsecrets.co.uk/>

### National Geographic

National Geographic is a great platform for learning and it's totally free. There are online games, resources and competitions, too.

<https://www.natgeokids.com/uk/teacher-category/primary-resources/>

### Reading Eggs

Please spend a little time each week learning the spellings for this half term.

Y1 Half term 1	Y1 Half term 2	Y1 Half Term 3	Y1 Half Term 4	Y1 Half Term 5	Y1 Half Term 6
a	they	be	by	once	friend
the	are	he	my	one	school
do	is	she	here	push	today
to	his	me	there	pull	house
of	has	we	where	full	were
said	I	no	love	our	was
says	you	go	come	ask	with
put	your	so	some	like	could

Phonics – Please practice reading our new graphemes and words for this week.

<b>Grow the code</b> <b>/u/</b> <b>some</b> mother <b>young</b>	<b>Little Wandle</b> <b>Year 1</b> <b>se</b> <i>cheese</i>	<b>Spring 1</b> <b>se</b> <i>mouse</i> <b>ce</b> <i>fence</i>	<b>Week 4</b> <b>ey</b> <i>donkey</i>
Won   brother	please	house	monkey
Son   mother	cheese	mouse	donkey
Love   nothing	choose	dance	money
Touch   done	noise	fence	valley
Young   some	tease	choice	key
Above   come	praise	horse	honey

Please also practice reading our new tricky words this week – thought, through, friend, work

Handwriting:

This week we are continuing to work through the set 1 letter family (c, o, a, d, g, f, s, q, e)

Remember:

- To hold your pencil/pen correctly.
- To sit on a chair and a desk with a straight back whilst practising your handwriting.

Begin with each letter individually. When you feel very confident and are forming the letter correctly and consistently, then have a go at the joining pattern (see model below).

c c c

cccc cccc

ooo qqq

aaa sss

ddd

ggg

fff

eee



Now have a go at the words below:

cod

fog

sad

sag

English – This week our key text is The Ugly Duckling by Hans Christian Andersen.

<https://www.youtube.com/watch?v=hKoAZTK6dt0>

Look closely at the key vocabulary from this book and even closer detail to the word fearsome.  
Complete the word deconstruction on the next page.

## Key Vocabulary

fearsome

eagerly

hatch

contented



bounded

shunned

bitterly

harsh

majestically

wretched



fearsome definition



[All](#) [Images](#) [Shopping](#) [News](#) [Videos](#) [More](#)

[Tools](#)

About 2,930,000 results (0.36 seconds)

### Dictionary

Search for a word



**fearsome**

/ˈfɪə(ə)s(ə)m/

*adjective*

frightening, especially in appearance.

"the cat mewed, displaying a fearsome set of teeth"

**Similar:** [frightening](#) [horrifying](#) [terrifying](#) [menacing](#) [chilling](#) [spine-chilling](#)

English

Picture:

Syllables (clap out the sounds of the word):



Synonyms (words that mean the same):

Word:

fearsome

Opposite (what is the opposite?):

Meaning (what does the word mean?):

Put it in a sentence: Remember ABC 🅐 ●



English – Read the sentences below about the story and identify the important words that tell you what is happening.

The duckling ran across the farm.



The sad duckling has a long, harsh winter.



The duckling rushed away across the marsh as fast as he could.



The duckling transformed into a beautiful swan.



English -

Today we are going to be practising our **visualisation** skills.

What is visualisation?



Visualisation is when you build a picture in your mind from what you have read. You visualise it!

Draw on your whiteboard what you visualise...

The dazzling birds had long, white necks and big, wide wings.

The sad, ugly duckling swam in the pond all by himself as the other duckings played together.

Wednesday 2nd February

L.O. To visualise what I have read.

One autumn evening, just as the sun was setting, a big group of birds flew by.



The ugly duckling was sadder than ever in the cold, snowy winter.



The big duck sat on its nest waiting for the six, speckled eggs to hatch.



English – Today, you are going to re-enact 3 scenes from the story – the beginning, middle and end. <https://www.youtube.com/watch?v=hKoAZTK6dt0>

Beginning



Middle



End

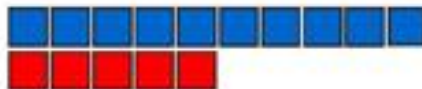


Maths –

L.O. know pairs of numbers that equal 10



$$8 + \square = 10$$



$$5 + \square = 10$$



$$6 + \square = 10$$



$$9 + \square = 10$$



$$1 + \square = 10$$



$$7 + \square = 10$$



$$3 + \square = 10$$



$$2 + \square = 10$$



$$4 + \square = 10$$

L.O To investigate all possibilities up to 99.

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

<input type="text"/>	+ 10 =	<input type="text"/>
----------------------	--------	----------------------

L.O. To find 10 more than a 2 digit number

Read each statement. Is it correct ☒ or incorrect ☒.

1. 45 is 10 more than 35 ☐
2. 28 is 10 more than 18 ☐
3. 56 is 10 more than 43 ☐
4. 72 is 10 more than 62 ☐
5. 61 is 10 more than 71 ☐

Now choose numbers to make these statements correct:

1.  is 10 more than
2.  is 10 more than
3.  is 10 more than
4.  is 10 more than
5.  is 10 more than

Write the number to make each statement correct:

1.  is 10 more than 76
2.  is 10 more than 17
3. 61 is 10 more than
4.  is 10 more than 95
5. 43 is 10 more than

L.O To investigate all possibilities up to 99.

<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>
<input type="text"/>	- 10 =	<input type="text"/>

L.O. To find ten less than a 2 digit number

Read each statement. Is it correct ☒ or incorrect ☐?

- |    |                       |                          |
|----|-----------------------|--------------------------|
| 1. | 25 is 10 less than 35 | <input type="checkbox"/> |
| 2. | 33 is 10 less than 23 | <input type="checkbox"/> |
| 3. | 63 is 10 less than 77 | <input type="checkbox"/> |
| 4. | 81 is 10 less than 80 | <input type="checkbox"/> |
| 5. | 48 is 10 less than 58 | <input type="checkbox"/> |

Write the number to make each statement correct:

1.  is 10 less than 44

2.  is 10 less than 21

3. 49 is 10 less than

4.  is 10 less than 38

5. 93 is 10 less than

Now choose numbers to make these statements correct:

1.  is 10 less than

2.  is 10 less than

3.  is 10 less than

4.  is 10 less than

5.  is 10 less than



Mastery challenge:

Spider is on the grid.

He moves down one space.

Write the number he lands on.

34

76

12

---

Complete each sequence:

4, 14, 24, \_\_, \_\_, \_\_

86, 76, \_\_, \_\_, \_\_, \_\_

---

Write the missing numbers:

$$57 - 10 = \square$$

$$35 + \square = 45$$

$$67 = \square + 10$$

$$82 + 10 = \square$$

L.O. To find pairs of numbers



1. Are these number sentences correct ☐ or incorrect ☐.

$3 + 5 = 8$  ☐

$6 + 2 = 8$  ☐

$2 + 9 = 9$  ☐

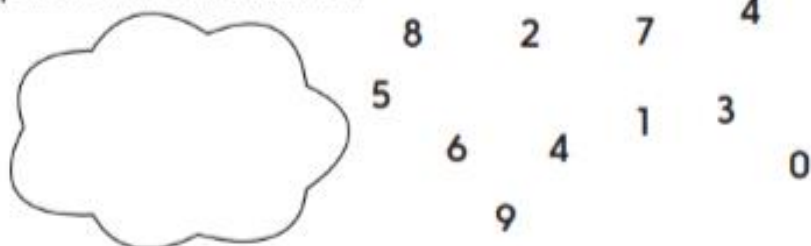
$1 + 9 = 8$  ☐

$4 + 4 = 8$  ☐

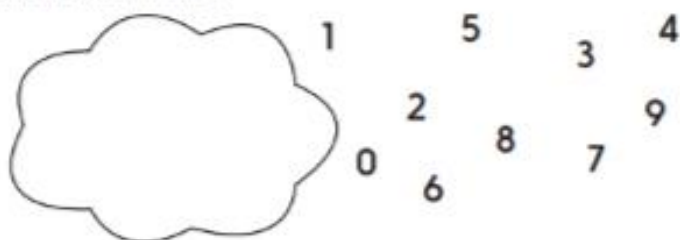
$8 + 1 = 9$  ☐

$5 + 4 = 9$  ☐

2. Join pairs of numbers that make 8.



3. Join pairs of numbers that make 9



Knowing addition facts can help us to work out subtraction facts.

If we know  $3 + 4 = 7$ , then we know that  $7 - 3 = 4$ , or  $7 - 4 = 3$ .

Work out each addition. Use it to create a subtraction number sentence, e.g.

$$\begin{array}{c} \text{3 blue cupcakes} \\ + \text{6 blue cupcakes} \\ \hline \end{array} = \boxed{9}$$

$$\begin{array}{c} \text{9 blue cupcakes} \\ - \text{3 blue cupcakes} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{5 pink donuts} \\ + \text{3 pink donuts} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{8 pink donuts} \\ - \text{3 pink donuts} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{6 gingerbread men} \\ + \text{2 gingerbread men} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{8 gingerbread men} \\ - \text{2 gingerbread men} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{4 pink donuts} \\ + \text{4 pink donuts} \\ \hline \end{array} = \boxed{\phantom{00}}$$

$$\begin{array}{c} \text{8 pink donuts} \\ - \text{2 pink donuts} \\ \hline \end{array} = \boxed{\phantom{00}}$$

Knowing addition facts can help us to work out subtraction facts.

If we know  $3 + 4 = 7$ , then we know that  $7 - 3 = 4$ , or  $7 - 4 = 3$ .



$$6 + 2 = 8, \text{ so } 8 - 2 = 6 \text{ and } 8 - 6 = 2$$

Work out each addition. Use it to create a subtraction



$$\square + \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square - \square = \square$$

Use each addition to create two subtractions.



$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

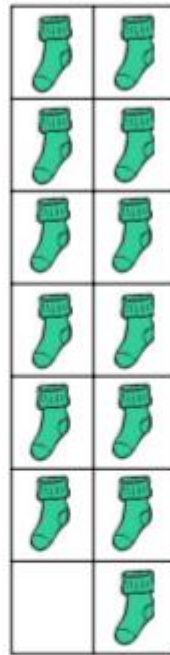




$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

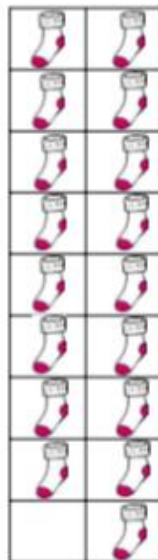
### Challenge

What is this near double?

$$\square + \square = 15$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$














$$\square + \square = \square$$



















### Challenge

What is this near double?





















$$\square + \square = 19$$

 $\square + \square = \square$ 

 $\square + \square = \square$ 

 $\square + \square = \square$ 

$10 + 11 = \square$   
 $8 + 9 = \square$   
 $6 + 7 = \square$   
 $\square + \square = 15$   
 $11 + 11 = \square$   
 $\square + \square = 19$

### Mastery challenge:

Write all the subtraction facts that begin  $8 - \square =$   
 You should be able to write nine different calculations!

---

Write three other number sentences I know if I am told that  
 $5 + 6 = 11$ .

---

Choose two cards:



Choose an efficient strategy to add them.  
 Write the answer.  
 Tell me what strategy you used.  
 Choose two more and do it again...



Once you have watched it can you design your own poster to spread the message that bullying is wrong.

You are going to create your own poster to explain what bullying is.





Science-

Today you are going to pretend to be the three little pigs.

You will need to design your own house that will not blow down when the big bad wolf blows.

What materials could we use?



History-

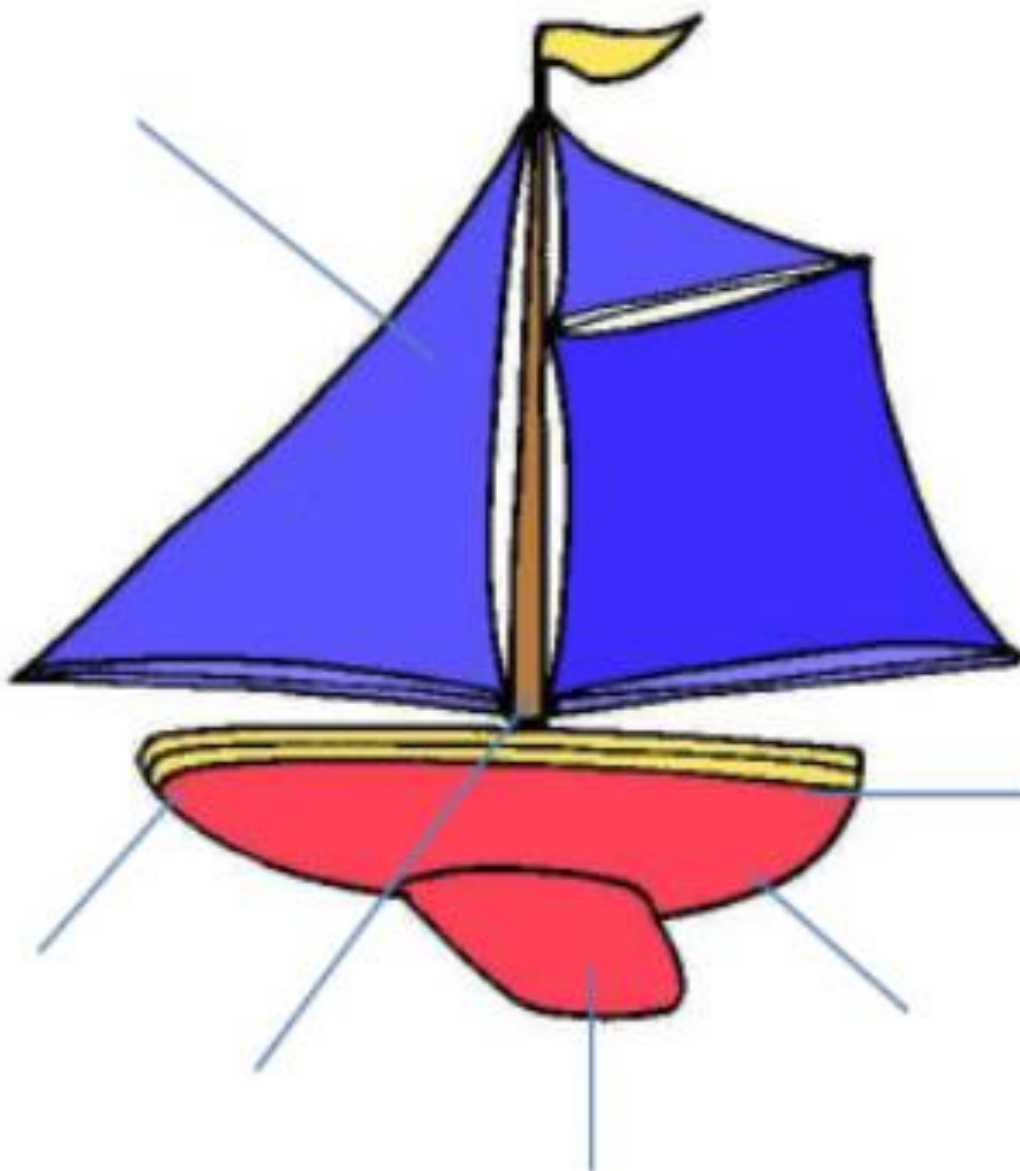
We are learning all about Grace Darling and why she is so important to the RNLI.

Watch this video then try to act out some of the important things that happened in her life.

<https://www.bbc.co.uk/teach/class-clips-video/true-stories-grace-darling/z4y7pg8>

DT-

Can you label the different parts of this boat?



**Mast**

**Sail**

**Hull**

**Bow**

**Stem**

**Keel**

## Geography-

We are continuing to learn about the main landmarks in London. This week we are focusing on Buckingham Palace and Westminster Abbey.

Watch these video then sort the facts onto the two pictures.

<https://www.youtube.com/watch?v=FVCdp-G75-A>

[https://www.youtube.com/watch?v=gbMLSZD\\_s2Q](https://www.youtube.com/watch?v=gbMLSZD_s2Q)



This is where the Queen lives.

It was built in 1703.

The palace guard changes at 11am every day.

It has a grand ballroom.

The Queen was coronated here.

This is where Prince William and Kate got married.

William Shakespeare is buried here.

Queen and Kings are buried here.