

# Kite Signposts 5



## Daily Tasks

Try and complete the activities on the list below every day. These are important and need to be done daily.

- Read for at least 15 minutes a day.
- Go over your trickiest Year 3 and 4 spellings.
- Recap your trickiest times tables.

To help you, there is a selection of resources on the 'Our Home Learning' page on the school website under 'Osprey and Kite.'



## Maths Task

Complete the challenges below using strategies previously used in class.

## Writing Task

Write a description of this picture.  
Remember to use...

- Fronted adverbials
- Expanded noun phrases
- Your five senses
- Adverbs
- Subordinating conjunctions

**See below for an example**

## History Task

Last week, we discussed what the blitz were and what happened during these raids in WWII.  
Create your own Anderson Shelter using materials of your choice.

Try to do some work on each of the tasks but do try **and** do **MORE** about the one you like the sound of most.

**Upload your work on your Starz account for Miss Whitton to mark.**

# Grammar Support

## Subordinating Conjunction

A subordinating conjunction joins a subordinate clause to a main clause.

after	If	though
although	in order that	unless
as	now that	until
because	once	when
before	since	whenever
even if	so that	where
even though	than	wherever
how	that	while

## Five Senses

VISION HEARING SMELL TASTE TOUCH



## Expanded Noun Phrase

Noun = lake

Noun phrase = the lake

But what is an expanded noun phrase?

the beautiful lake  
article + adjective + noun

## Adverbs

An **adverb** describes a verb, an adjective or another adverb. It tells us how, where, when, how much and with what frequency.

## Fronted Adverbials

A fronted adverbial goes at the beginning of a sentence

It describes the verb in the sentence

It describes where, when and how

Maths: Fill in the multiplication square using your multiplication knowledge. Then, try the calculations using the formal method.

# Multiplication Square

×	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

## Multiplication

342 × 7 becomes

$$\begin{array}{r} \phantom{0}342 \\ \times \phantom{00}7 \\ \hline 2394 \\ \hline \phantom{0}2\phantom{0}1 \end{array}$$

1) 758 × 6

4) 453 × 8

2) 456 × 4

5) 376 × 4

3) 879 × 2

6) 472 × 5

Miss Wood orders some new whiteboard pens for Year 5 and 6. There are 160 children in Year 5 and 6. If she orders 6 boxes of 27 pens, will she have enough? Show your calculation.