#### Day 1

Can you write the sentences in your book using the word bank to fill in the missing words? Remember the capital letters!

# Seed to Plant Diary

Sam has written a spring diary, all about growing a plant from a seed. Can you fill in the correct days of the week, using the word bank below? The first one has been done for you.

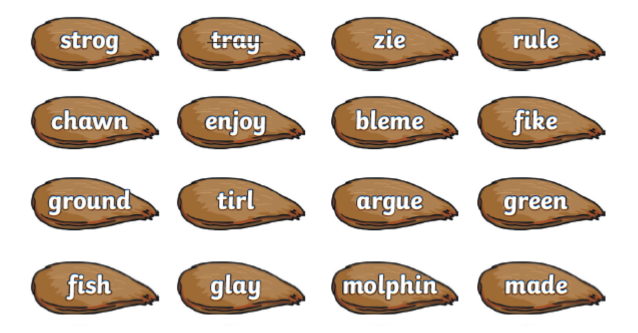
•On M	onday, I bought a seed.	
• On	, I planted my seed in some soil.	0
• On	, I watered my seed.	•
• On _	, the sun shone on my seed.	
•On _	, my seed grew some roots.	~ .
• On	, my seed grew a shoot.	35
• On	, my seed grew a leaf.	

#### **Word Bank**

Friday Tuesday Sunday Thursday Saturday <del>Monday</del> Wednesday

Day 2

Spring is here! These seeds are about to be planted. But, only seeds with REAL words on can be planted. Read the words out loud and write down all of the REAL words in your book.

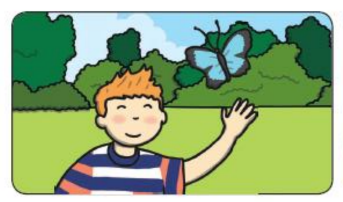


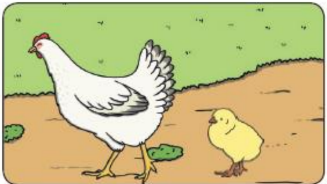
Can you make a sentence out of all of the real words you have collected?

# Day 3

# (Please record your sentences in your book ⊕)

What can you see in these pictures? Write a sentence about what you can see in each picture using the word 'and' to join your words. The first one has been done for you.

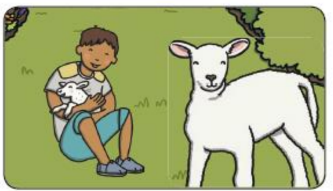




I can see a boy and a butterfly.

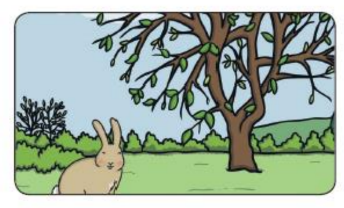
I can see





I can see

I can see \_\_\_\_





I can see \_\_\_\_\_

I can see \_\_\_\_\_\_.

Can you write your own spring sentence using 'and' to join your words?

Day 4

Think of the main character from your favourite book. Write down what they are thinking, what they are saying and what they are feeling.

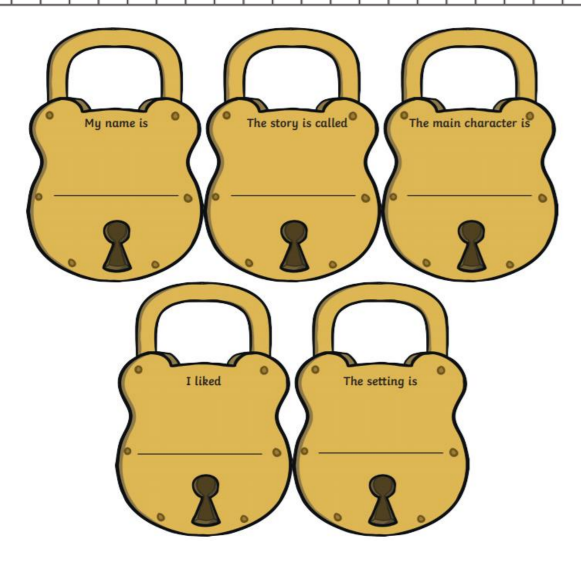


#### Code Breaker

Using the tricky alphabet code below, can you hide information about the story you have just read by making it top secret? Swap the letters on the top row for the letters on the bottom row to hide the words forever.

Find the real letter and swap it for the letter underneath

	α	b	С	d	e	f	g	h	i	j	k	ι	m	n	o	р	q	r	s	t	u	v	w	x	y	z
- [																	d									



(Please record your sentences in your book ⊙ )