Day 8	
Reading	LO: I am learning to use what I have read in my own
1 hour	writing.
	In today's lesson you will apply your knowledge of poetic
	features and figurative/emotive language to write your own
	poem about our school. Click on the link to complete the
	lesson as it takes you through the steps to successfully
	complete your own poems.
	https://classroom.thenational.academy/lessons/to-write-my-
	own-recipe-poem-6dgk6c
	We would love to read these! Send them to your class
	teacher when you have finished writing.
Maths	LO: I am learning to apply my knowledge of addition
1 hour	and subtraction to solve word problems.
	In this lesson, you will be using bar models to represent
	addition and subtraction one-step word problems.
	Click on the link below and complete the worksheets for this
	lesson as you go.
	https://classroom.thenational.academy/lessons/representing-
C III	one-step-word-problems-6mt3ad
Spelling 30 minutes	L.O. I am learning to investigate homophones.
30 minutes	In today's lesson, you will be investigating homophones. Click on the link below and complete the worksheets as you
	·
	go.
	https://classroom.thenational.academy/lessons/to-investigate-homophones-60vp2d
French	L.O. I am revising animal names in French.
30 minutes	In this lesson, you will focus on revising animals. You have
30 minutes	three links, one is a video and two are games. Look at them
	all and see which one you think will help you learn best.
	Practice your French vocabulary until you are confident.
	1. Video
	https://www.youtube.com/watch?v=OLUrufz-RRA (listen and
	repeat)
	2. Tutorial and selection of games
	https://www.french-
	games.net/frenchlessons?topic=Animals%20-
	%20pets&level=primary (pets)
	https://www.french-
	games.net/frenchlessons?topic=Animals%20-
	%20farm&level=primary (at the farm)
	3. Revision and challenge (click on the audio and repeat
	what you hear then have a go at the spelling challenge)
DT	https://www.digitaldialects.com/French/Animals.htm
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DT 1 hour	L.O. I am learning to design an electrical circuit diagram and to know how to construct a simple series circuit. In this lesson, we will use annotated sketches and exploded diagrams to develop, model and communicate our ideas for an electrical circuit. In addition, we be learning how to make

manually controlled simple series circuits with batteries and
different types of switches, bulbs and buzzers. We will use
CAD diagrams. We will find out which of the components in
the circuit are input devices and which are output devices.
https://classroom.thenational.academy/lessons/to-design-
an-electrical-circuit-diagram-6ruk6d
https://classroom.thenational.academy/lessons/to-know-
how-to-construct-simple-series-circuits-cmrkcc