Homework Bingo				Year 2 – Term 5 Once upon a time	
Reading X 5	Creative Follow a recipe to make gingerbread men. X1	Spelling Practise this week's spelling rule. X2	Maths Practise counting in 3s. Can you count past 20? X1	Writing Write a diary pretending you are a character from a fairy tale. X1	
Watch this video to help you chose between ai and ay when spelling. Spelling X2	Writing Practise writing questions. What questions would you ask the Big Bad Wolf about his behaviour in the story? X1	Maths Use scales to practice measuring. You might like to follow a recipe and bake or cook something!	Creative Create a setting for your favourite fairy tale. X1	Reading X 5	
Writing Practise writing commands. Write a set of instructions for how to make a sweetie house like the one in Hansel and Gretel. X1	Reading X5	Enjoy this Yoga video:	Wath this video for 'a-e' words Practise some of the spellings that you read. Spelling X2	Maths Practise couting in 5s, forwards and backwards. Can you go as far as 50? X1	
Practise counting in 2s, forwards and backwards. How far can you count? What is the pattern that you notice? Maths X1	Watch this video for 'ai' words Practise some of the spellings that you read. Spelling X2	Reading X5	Writing Practise writing statements. Write down as many facts about turtles as you can. X1	Science Look around your house, can you find things that are alive, were once alive or never alive? X1	
Creative Create your own structure for the three pigs that would stop the wolf from blowing their house down. X1	Geography Create a map of the UK. Label the capital citities and seas that surround us. Can you place Folkestone on the map? X1	Science Make a poster about 'Mrs Gren' To help people decide if something is living. X1	Reading X5	Spelling In your reading book, how many different words can you find with the different spellings of 'ai' in. EG: ay, ai, a making the same sound as the 'ai' in rain. X1	
	ridence in to school or just ha	ve your parents sign your	eek and earn 3HP per task reading book to show that you	*	
All four corners = 5hp A whole line or column of (diagonal, top to bottom Middle for Diddle = 10hp (complete all 9 tasks on	of tasks = 5hp n, side to side) o	Buffalo Ki	ou complete homework tas ids = 10hp e all 16 tasks around the ou e = 15hp		

C1

R1

C2

R2

С3

R3

C4

R4

C5

R5

D1

D2

All 4

Full House

Mid

Buff.