

21. Question/Answers	22. Riddles	23. Crossword Puzzle	24. Rhyming Words
Write questions with half of your spelling words. Then use the other half to answer the questions. Underline the words you used.	Write a riddle for each of your words. Don't forget to answer them. e.g. I am grey. I have a trunk and big ears. Answer: elephant.	Make a crossword puzzle with your spelling . Show the answers to your puzzle.	Write your spelling words out with a rhyming word next to them. Remember that words do not need to have the same spelling pattern to rhyme. e.g. men and again
25. Homophones	26. Writing Race	27. Code Words	28 Word Classes
Can you find any homophones which go with your spelling words? What do they mean? e.g. wear and where, to, too and two their, there and they're	Set a timer for 2 minutes. See how many times you can write each word perfectly during that time.	Come up with a code for each letter of the alphabet and then write each word in code. e.g. a = □ b = ♦ c =♠	Sort your spelling words into word classes - nouns, verbs, adjectives etc. Be careful - some words can be used in more than one category e.g. swimming.
29. Synonyms	30. Antonyms	31. Joker	32. Backwards Words
Find at least 2 synonyms for each of your spelling words.	Find an antonym (opposite) for each of your spelling words.	Write jokes containing each of your spelling words.	Write your spelling words forwards and then backwards. Remember to write neatly! <b>EACKWARDS</b>
33. X Words	34. Acrostic Poem	35. Scrabble	
Write 2 words with one letter in common so that they cross over each other. e.g. b r c h e e s e a d	Write an acrostic poem for your spelling words. See if you can stick to a theme when writing. e.g. sun Sun shines brightly Up in the sky Nice and warm on my face	In a game of Scrabble, each letter is worth a certain number of points. Write your words and then add the total of the letters. Which of your spelling words has the highest total value? $\begin{array}{c} A_1 & B_3 & C_3 & D_2 & E_1 & F_4 & G_2 \\ \hline H_4 & I_1 & J_8 & K_5 & L_1 & M_3 & N_1 \\ \hline O_1 & P_3 & Q_0 & R_1 & S_1 & T_1 & U_1 \\ \hline V_4 & W_4 & X_8 & Y_4 & Z_{10} \end{array}$	