

MISS SUGARPLUME'S 'FLOWER POWER' GAME

Work out the answers to the sums below by using the amount of petals on each flower as your numbers. Then use the code underneath to turn your answers into letters. Finally, rearrange the letters to reveal the name of Miss Sugarplume's favourite flower.

$$1 \times 5 =$$

$$5 \times 5 =$$

$$3 \times 5 \times 2 =$$

$$2 \times 5 \times 3 =$$

$$5 \times 5 \div 2 =$$

Code

0-5 = Y	6-13 = U	14-18 = I	19-30 = D	31-37 = B	38-49 = S	50-55 = E
			56-60 = L	61-65 = A		

Letters: _____

Miss Sugarplume's favourite flower is: _____

Now rearrange the remaining letters from the code that don't appear in Miss Sugarplume's favourite flower to find out the colour of Mr Foxsworth's socks.

The colour of Mr Foxsworth's socks is: _____