

Name: \_\_\_\_\_

## Year 6 Homework



Date given out: \_\_\_\_\_

Homework is due in by the next Wednesday.

This week's spellings: Term: \_\_\_\_\_ Week: \_\_\_\_\_

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### Christmas Calcograms

Use a calculator to find the answers to the calculations within the brackets.

Turn the calculator upside down and it will appear like a word. Use these to fill in the gaps in the story.

**Hint:** 1= I , 2 = Z, 3= E, 4= h, 5 = S , 6 = g, 7 = L, 8 = B

**EXTENSION:** Complete the story and create your own Christmas Calcogram

Santa had just finished loading the  $(3691 \times 125)$  \_\_\_\_\_ when  $(10+24)$  \_\_\_\_\_ realised he couldn't  $(67 \times 5)$  \_\_\_\_\_ a single reindeer.  $(27689 \times 2)$  " \_\_\_\_\_ me", he said, "where can they have gone? If we don't  $(60 \div 100)$  \_\_\_\_\_ soon we'll never get round all the children tonight." He grabbed  $(900 - 386)$  \_\_\_\_\_  $(2395+5343)$  \_\_\_\_\_ and rang it loudly. He waited and listened, but nothing happened. "Come on boys," he muttered, "or  $(1191 \times 3)$  \_\_\_\_\_ I'll have to phone the  $(2 \div 100)$  \_\_\_\_\_ and  $(319 \times 2)$  \_\_\_\_\_ them to send some more deer." Just then there came a  $(8 \times 47077)$  \_\_\_\_\_ from behind the stables. First Santa saw a pair of  $(23596 + 33738)$  \_\_\_\_\_ then two  $(1879 \times 3)$  \_\_\_\_\_ then at last the whole of Rudolph appeared.  $(8.5074 \div 11)$  " \_\_\_\_\_ Santa. Did you like our joke? Don't look so worried. The others are all ready but they're hiding in a  $(463 \times 8)$  \_\_\_\_\_ in the  $(6 \times 9619)$  \_\_\_\_\_" He smiled. \_\_\_\_\_ "Alright, come on, let's  $(12 \div 20)$  \_\_\_\_\_," said Santa with a big  $(923 \times 5)$  \_\_\_\_\_ of relief. He got out  $(257 \times 2)$  \_\_\_\_\_ list. "Now, let's see, I've got the computer for  $(28867 \times 11)$  \_\_\_\_\_ and the  $(637 \div 1000)$  \_\_\_\_\_ for Gemma, the bike for  $(3 \times 246017)$  \_\_\_\_\_, ..... .."