## 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 : $1=1,2=Z 3=E, 4=h, 5=S, 6=g, 7=$ $L, 8=B$

Santa had just finished loading the ( $3691 \times 125$ ) $\qquad$ when (10+ 24) $\qquad$ realised he couldn't ( $67 \times 5$ ) $\qquad$ a single reindeer.
(27689 x 2) " $\qquad$ me", he said, "where can they have gone? If we don't ( $60 \div 100$ ) $\qquad$ soon we'll never get round all the children tonight." He grabbed (900-386) $\qquad$ (2395+5343) $\qquad$ and rang it loudly. He waited and listened, but nothing happened. "Come on boys," he muttered, "or (1191 x 3) $\qquad$ l'll have to phone the $(2 \div 100)$ and (319 x 2) $\qquad$ them to send some more deer."

Just then there came a (8 x 47077) $\qquad$ from behind the stables.
First Santa saw a pair of ( $23596+33738$ ) $\qquad$ then two (1879 x 3)
$\qquad$ then at last the whole of Rudolph appeared.
(8.5074 : 11) " $\qquad$ Santa. Did you like our joke? Don't look so worried. The others are all ready but they're hiding in a ( $463 \times 8$ ) $\qquad$ in the
( $6 \times 9619$ ) $\qquad$ " He smiled. They know you're the (9000-3492)
$\qquad$ really."
"Alright, come on , let's (12 $\div 20$ ) $\qquad$ ," said Santa with a big (923 x 5) of relief. He got out ( $257 \times 2$ ) $\qquad$ list. "Now, let's see, l've got the computer for ( $28867 \times 11$ ) $\qquad$ and the $(637 \div 1000)$
for Gemma, the bike for ( $3 \times 246017$ ) $\qquad$ , and d . . . . . . . . . . .


