1) A) $1132 \times 3=3396$
b) $2042 \times 4=8168$
c) $3613 \times 6=21678$

The codeis 311.
2) Possible answers must show the need for calculating $2103 \times 4$, for example:

Sally is writing a book. Each day, she writes 2103 words. How many words has she written after the fourth day? Sylvain earns $£ 2103$ a month. How much does he earn after four months?

1) A) Harryshouldhaveregroupedthetenfrom $4 \times 3$ andaddedthisto $10 \times 3$, tomake 4 inthetenscolumn.
b) Harry has not regrouped the ten from $3 \times 4$.
c) Harry has incorrectly recorded $0 \times 6$ as 6 .
d) Harry has not recorded $0 \times 8$ as 0 by putting a place holder in the ones column.
