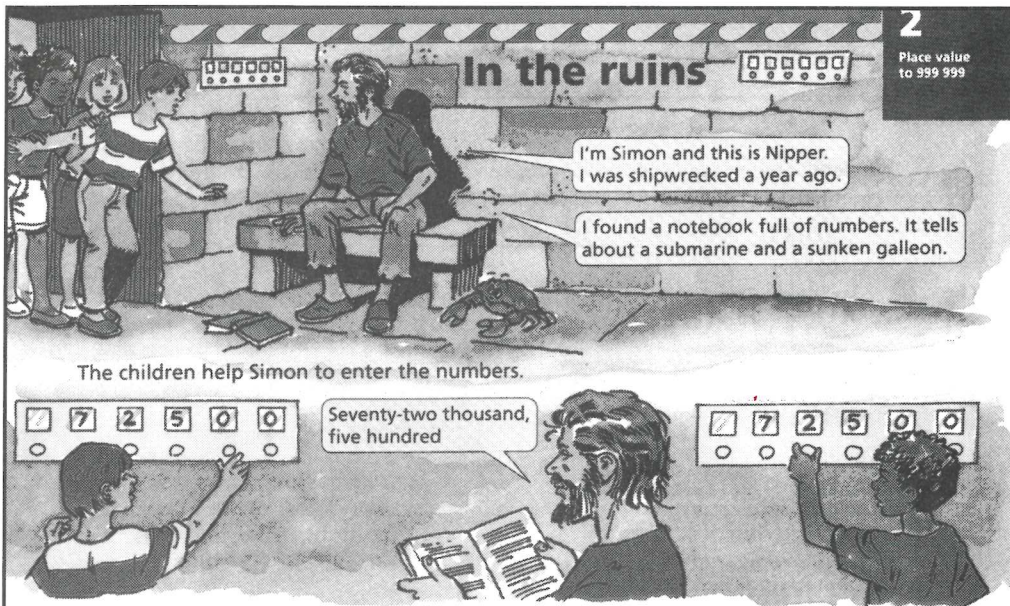
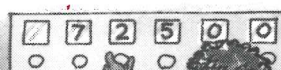


2

Place value
to 999 999



Seventy-two thousand,
five hundred



$8 + 46 = 84$
 $5 + 37 = 62$
 $8 + 29 = 77$
 $9 + 27 = 86$



$6 - 57 = 9$
 $7 - 29 = 48$



1 Write these notebook numbers in figures.

ninety-nine thousand, four hundred and twenty-four 99 424

six hundred and five thousand, three hundred and eleven 605 311

five hundred and twenty-nine thousand, four hundred 529 400

seventy thousand and seventy 70 070

2 Write these numbers in words.

84 000 eighty-four thousand

200 500 two hundred thousand, five hundred

90 086 ninety thousand and eighty-six

100 002 one hundred thousand and two

3 Increase 174 596 by

one thousand

175 596

twenty thousand

194 596

three hundred thousand.

474 596

4 Decrease 837 346 by

five thousand

832 346

thirty thousand

807 346

six hundred thousand.

237 346

5 Use the digits **2 6 0 0 9** to make numbers greater than sixty thousand.

Any number, using all 5 digits, which starts with 9 or 6 is acceptable.