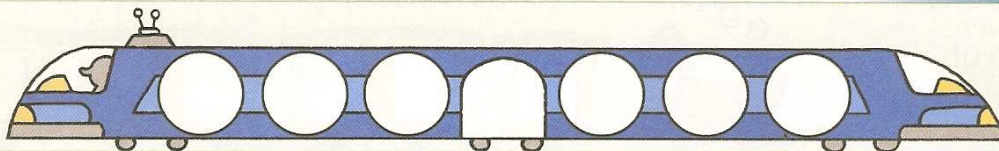


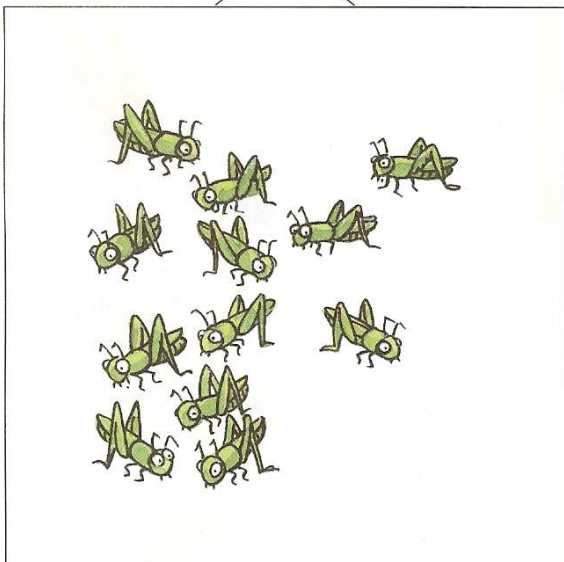
Quick
mental
arithmetic



A

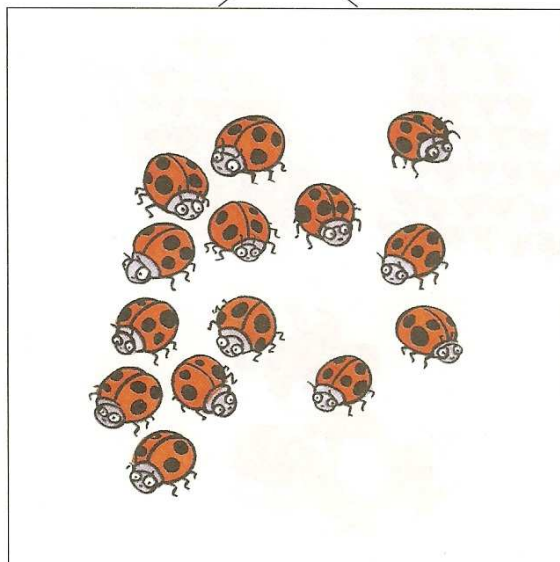
Use your masking card.

Here are
12 grasshoppers.



- I have masked grasshoppers.
- I have masked grasshoppers.
- I have masked grasshoppers.
- I have masked grasshoppers.

Here are
14 ladybugs.



- I have masked ladybugs.
- I have masked ladybugs.
- I have masked ladybugs.
- I have masked ladybugs.

B

Complete .

12	
10 +	7 +
9 +	6 +
8 +	5 +

14	
10 +	7 +
9 +	6 +
8 +	5 +

C

A new ten
or not?



Calculate. If you aren't sure, draw the boxes and the marbles on your slate or on your rough book.

$$\begin{array}{lll}
 13 + 8 = & 25 + 7 = & 34 + 6 = \\
 32 + 8 = & 11 + 8 = & 30 + 8 =
 \end{array}$$

D

A. Quick mental arithmetic: sums such as $5+n$ and $n+5$, $9+n$ and $n+9$, doubles after $5+5$.

B. Problem situation with auto-correction: finding what is masked to make up 12 or 14 (the same situation with 11 and 13 will be dealt with on page 115).

C. Listing all the possible equations equalling 12 and 14. The first of the two terms is given, the second has to be found.