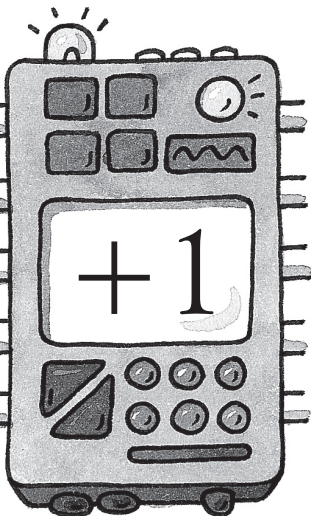
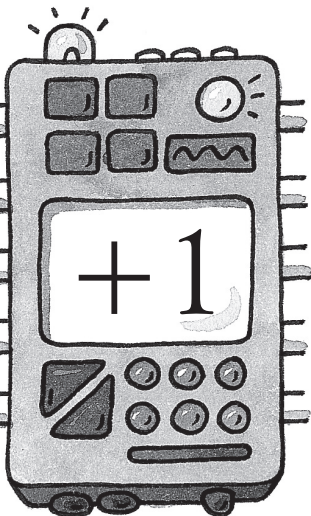


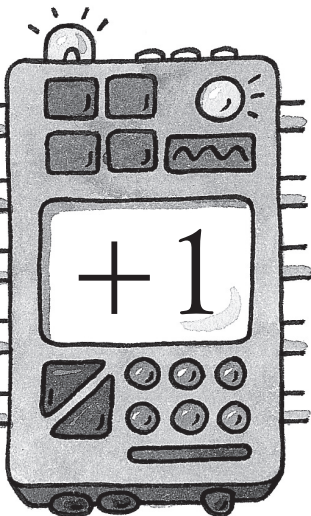
Adding machines

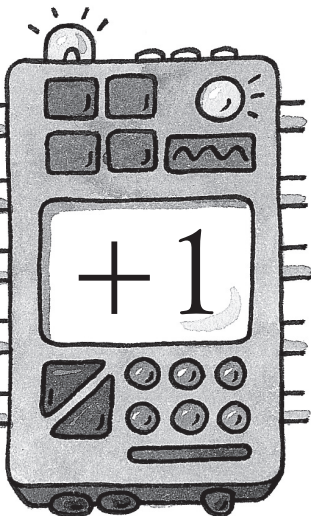


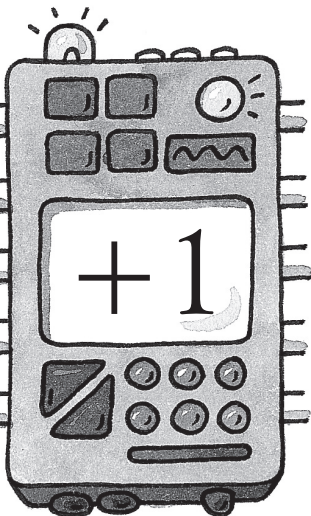
Add the numbers, and write the answers.

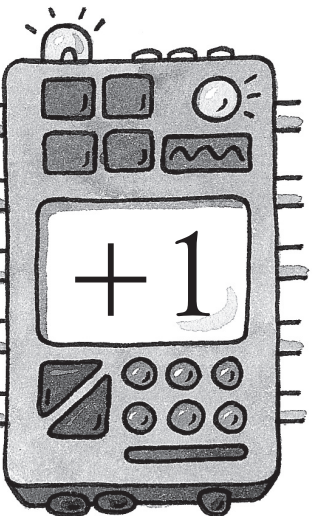
1 →  =

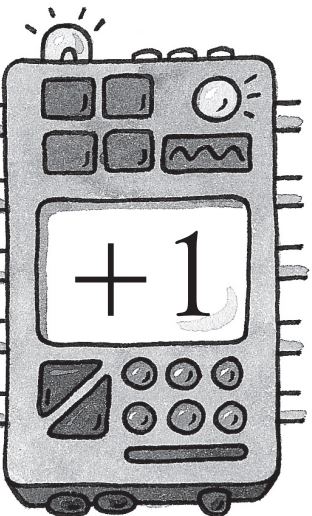
3 →  =

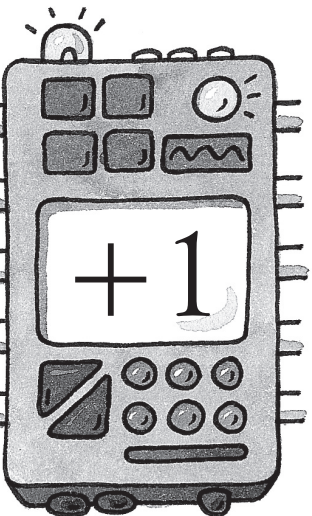
5 →  =

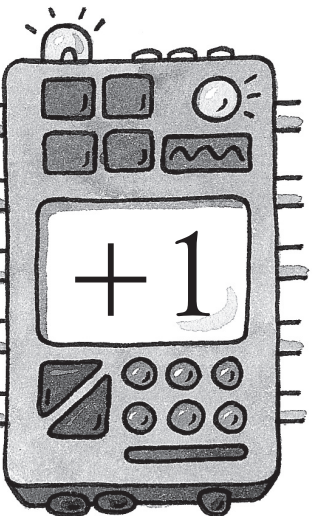
7 →  =

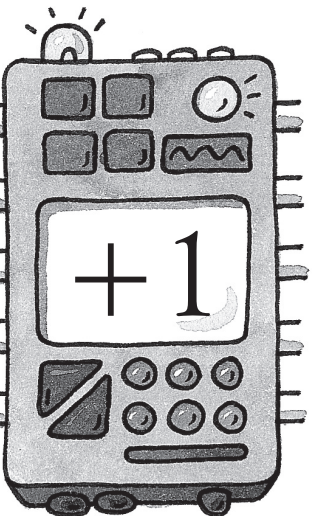
9 →  =

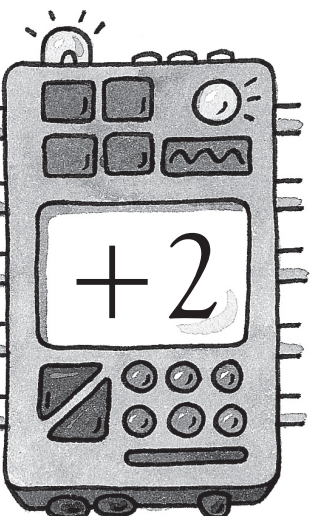
2 →  =

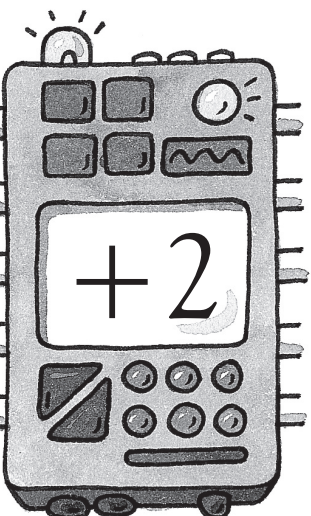
4 →  =

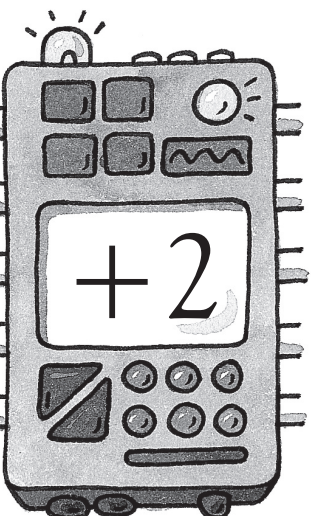
6 →  =

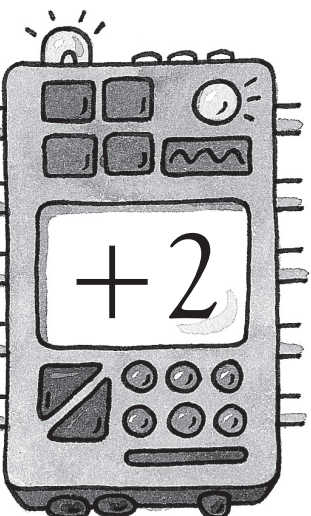
8 →  =

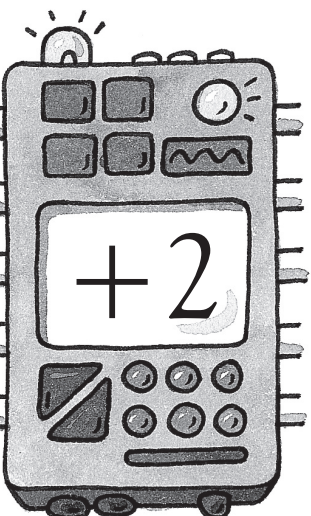
10 →  =

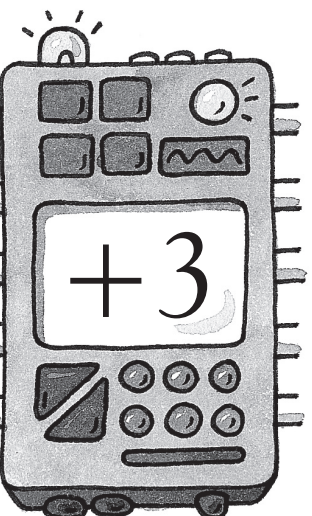
9 →  =

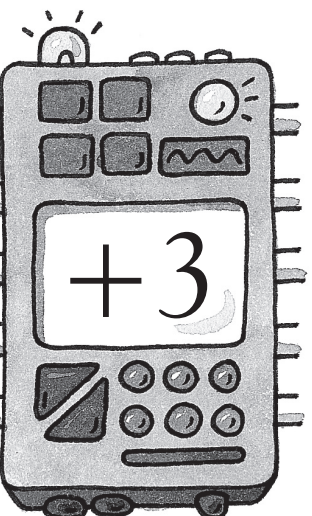
11 →  =

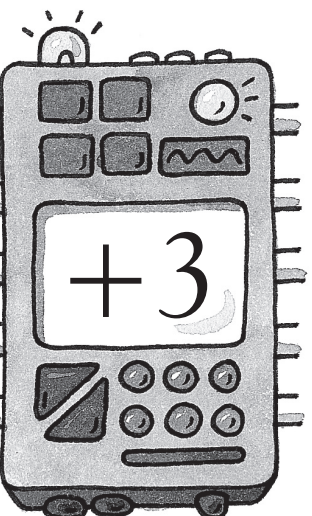
13 →  =

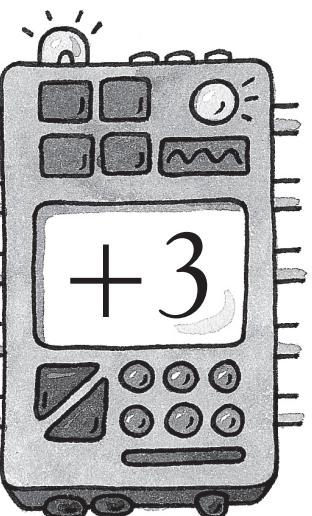
15 →  =

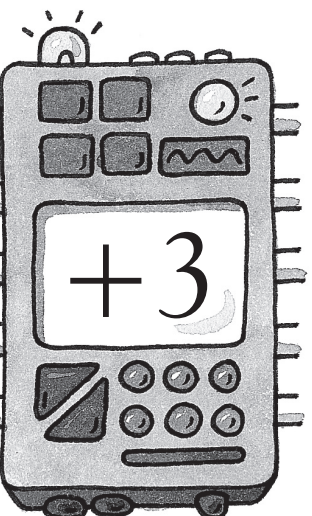
17 →  =

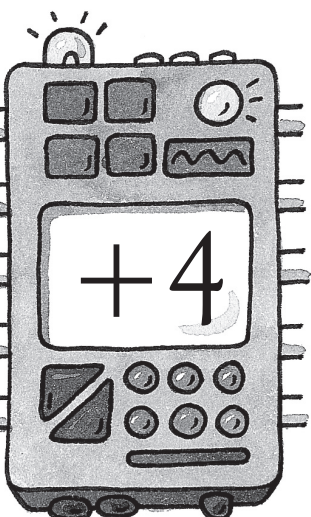
8 →  =

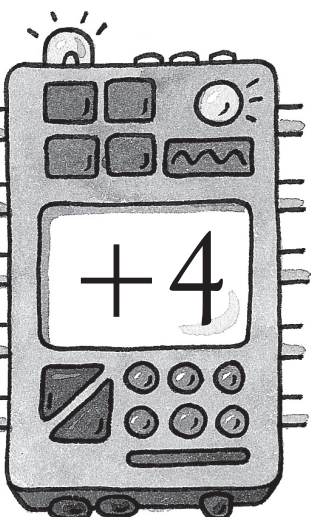
10 →  =

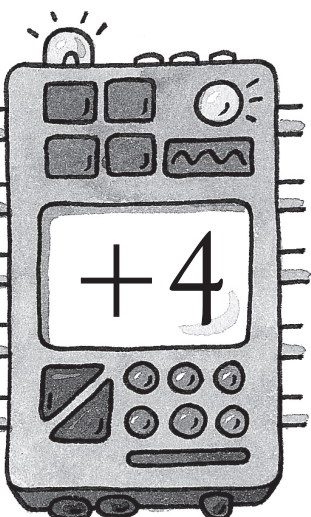
12 →  =

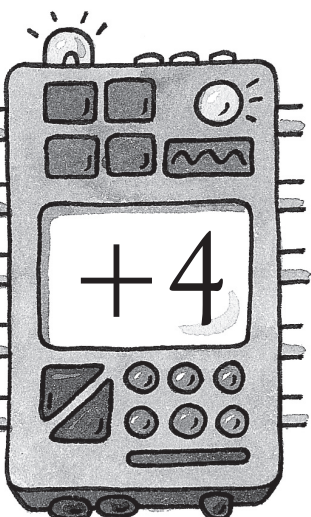
14 →  =

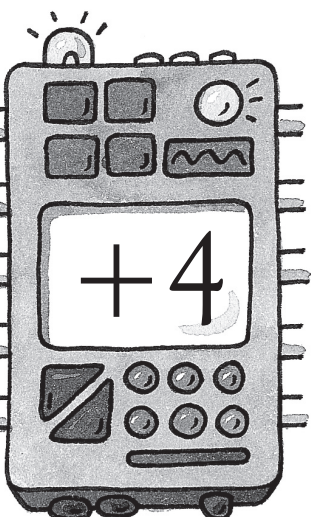
16 →  =

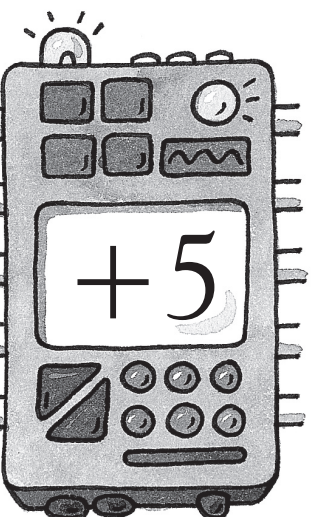
2 →  =

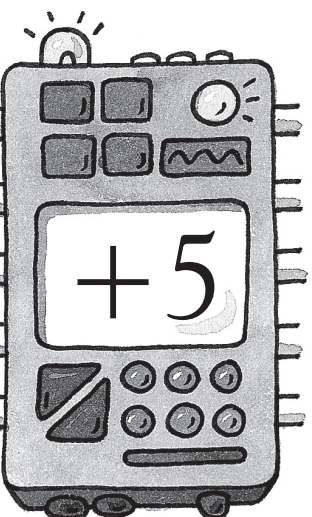
6 →  =

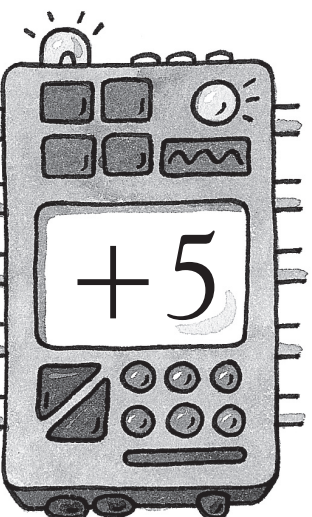
12 →  =

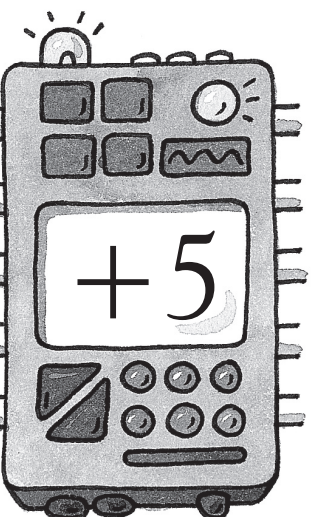
14 →  =

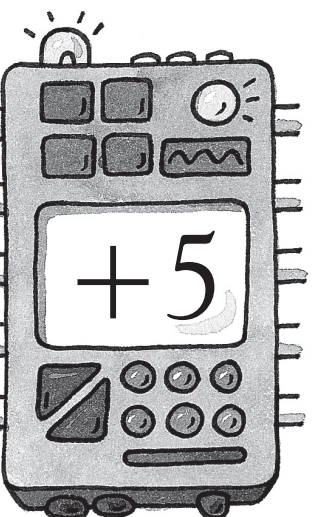
16 →  =

3 →  =

7 →  =

11 →  =

13 →  =

15 →  =

Adding machines



Add the numbers, and write the answers.

1 → = 2
 3 → = 4
 5 → = 6
 7 → = 8
 9 → = 10

2 → = 3
 4 → = 5
 6 → = 7
 8 → = 9
 10 → = 11

9 → = 11
 11 → = 13
 13 → = 15
 15 → = 17
 17 → = 19

8 → = 11
 10 → = 13
 12 → = 15
 14 → = 17
 16 → = 19

2 → = 6
 6 → = 10
 12 → = 16
 14 → = 18
 16 → = 20

3 → = 8
 7 → = 12
 11 → = 16
 13 → = 18
 15 → = 20

If children have difficulty with the exercises on the page, suggest to them that they use their fingers or counters to find the answers.