2401-02 Addition: 2-digits and 1-digit (pg 2)

Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

Addition

Try adding these:



1.
$$12 + 8 = \bigcirc$$
 2. $16 + 3 = \bigcirc$

3.
$$40 + 4 =$$
 4. $16 + 4 =$

5.
$$11 + 5 = \bigcirc$$
 6. $30 + 5 = \bigcirc$

7.
$$15 + 4 =$$
 8. $8 + 40 =$

9.
$$21 + 6 = \bigcirc$$
 10. $32 + 8 = \bigcirc$



All correct, I hope.

2401-02 Addition: 2-digits and 1-digit (pg 2) Answers Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

1. 20 **2.** 19 **3.** 44 **4.** 20 **5.** 16 **6.** 35 **7.** 19 **8.** 48 **9.** 27 **10.** 40

Useful tip: Once again most of this kind of work can be done orally. A range of words can be used which all convey the meaning 'add'.

Try these types of questions, using 1 and 2 digit numbers, but keep one of the numbers simple, either a single digit or a whole ten

- 1. 5 add 24
- **2.** Add 0 to 30
- **3.** What is the sum of 20 and 17?
- **4.** What is the total of 52 and 6?
- **5.** How many are 39 and 10 altogether?
- **6.** Which two numbers make 14?
- 7. Which three numbers make 14?
- **8.** What is 7 more than 31?

Repetition of these types of question will rapidly improve children's recall of number bonds. It is the basis of much that will follow.

If your child finds writing the numbers down difficult, use 0 to 9 cards and ask them to pick up the card which gives the correct answer.