

**Numeracy ‘adding and difference’ problems**

**Q1**

Two numbers add up to 200.

The difference between the numbers is 30.

Work out the numbers.

**Q2**

Two numbers add up to 100.

The difference between the numbers is 40.

Work out the numbers.

**Q3**

Two numbers add up to 13.

The difference between the numbers is 3.

Work out the numbers.

**Q4**

Two numbers add up to 17.

The difference between the numbers is 4.

Work out the numbers.

**Q5**

Three consecutive numbers add to 30.

Work out the numbers.

**Q6**

Three consecutive numbers add to 36.

Work out the numbers.

**Q7**

The sum of Bob and Margaret’s ages is 82. Margaret is 6 years older than Bob. How old is Bob?

**Q8**

If you add Fred and Wilma’s ages together you get a cube number. Wilma is 4 years younger than Fred. Fred and Wilma have both passed their driving tests. Both Fred and Wilma were born after 1960. When was Wilma born?

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