

Level 1

Use the addition method shown in the example to answer the following sums.

$$(1) \quad 73 + 85 =$$

$$(2) \quad 84 + 82 =$$

$$(3) \quad 74 + 61 =$$

$$(4) \quad 68 + 85 =$$

$$(5) \quad 54 + 55 =$$

$$(6) \quad 82 + 54 =$$

$$(7) \quad 64 + 83 =$$

$$(8) \quad 34 + 64 =$$

$$(9) \quad 60 + 85 =$$

$$(10) \quad 65 + 45 =$$

Level 2

$$(1) \quad 296 + 188 =$$

$$(2) \quad 211 + 243 =$$

$$(3) \quad 248 + 198 =$$

$$(4) \quad 145 + 223 =$$

$$(5) \quad 127 + 226 =$$

$$(6) \quad 276 + 132 =$$

$$(7) \quad 234 + 172 =$$

$$(8) \quad 248 + 229 =$$

$$(9) \quad 165 + 223 =$$

$$(10) \quad 265 + 123 =$$

Level 3

1) Tom had 132 apples and Matt had 128 oranges. Tom loves apples and oranges so they decided to share them. They went out to the shop and bought a further 236 apples. How many pieces of fruit do they have together?

2) Andy and Dan are twins. Their mum made the biggest birthday cake ever! They got lots of cool presents and ate lots of their favourite food. Andy had 135 pieces of cake and Dan had 188. Dan got 234 presents on his birthday and Andy got 124. They got a further 23 presents each the next day. How many presents did they get altogether?

3) Lizzy has 145 pairs of shoes and Sarah has 174 pairs. Lizzy also has 127 bags and 25 coats. How many pairs of shoes do they have together?

4) Becca and Paul were walking in the park. Paul bought an ice cream that cost £1.35 and Becca bought a chocolate bar that cost £2.23p. Paul picked up 149 conkers and Becca picked up 163. How many conkers did they pick up together? How much money did they spend altogether?

5) Jenny had 248 toys and Ben had 169. They loved to go to their friends houses 7 days a week to play with them. How many toys did they have between them? They went to their friend John's house. He had 234 toys. How many would they have between the 3 of them?