**Exercise 5 A**

Work out the answers to each of the following:-

**1)**72 + 36 **2)**57 + 45 **3)**123 + 178 **4)**165 + 142

**5)**44 – 21 **6)**49 – 34 **7)**41 – 19 **8)**522 - 179

**9)**358 + 219 **10)**111 – 66 **11)**4∙2 + 3∙6 **12)**1∙7 + 2∙5

**13)**13∙8 + 1∙7 **14)**56∙1 + 3∙6 **15)**7∙8 - 2∙3

**16)**Add 0∙6 to 1∙7 **17)** Find the sum of 3∙2 and 4∙1

**18)**Find the sum of 9∙4 and 14∙9 **19)**Evaluate 7∙9 + 0∙62 + 5

**20)**Find the difference of 5∙9 and 3∙4

**21)**Find the difference of 6∙5 and 2∙9

**Exercise 5 B** (Add or subtract the numbers underlined to each starting figure).

**1)**1**·**14 **2)**4**·**03 **3)**6**·**14

+ 2**·**30+ 5**·**81+ 2**·**35

5**·**5**·**5**·**

**4)**4**·**31 **5)**2**·**25 **6)**7**·**36

+ 4**·**58+ 3**·**46+ 1**·**37

**7)**29**·**56 **8)**75**·**59 **9)**68**·**88

– 3**·**16– 23**·**28– 2**·**06

  56**·**5**·**5**·**

**10)**82**·**73 **11)**55**·**79 **12)**82**·**38

– 0**·**22– 23**·**01– 0**·**11

**13)**13∙8 + 1∙7 **14)**56∙1 + 3∙46 **15)**17∙1 + 2∙83

**16)**1∙7 + 2∙57 **17)**12∙6 + 1∙47 **18)**14 + 0∙29

**19)**15∙6 – 14∙7 **20)**26∙9 – 12∙4 **21)**17∙28 – 10∙43

**22)**56∙48 – 25∙29 **23)**82∙04 – 63∙48 **24)**92∙16 – 25∙31

**Exercise 5 C**

**1)**Two tables are placed together to form a larger one. The first table is 67·4cm long and the second table is 56·8cm long. What is the total length?

**2)**Two boxes weigh 4·6kg and 18·02kg. What is the total weight?

**3)**What length of shelf is needed to hold books with thicknesses of 3·7cm and 4·4cm?

**4)**John weighs 45·2kg and Allan weighs 40kg. What is the sum of their weights?

**5)**Pat weighs 42·2kg and Gerry weighs 35·5kg. What is the difference of their weights?

**6)**Three boxes are placed end to end. The first box is 21·4cm long, the second box is 58·1cm long and the third box is 33·6cm long. What is the total length?

**7)**Three calculators weigh 3·6g, 3·9g and 1·8g. What is their total weight?

**8)**What length of shelf is needed to hold books with thicknesses of 6·3cm, 7·4cm, 1·8cm, 2·8cm and 4·9cm?

**9)**Jack has five pens all weighing 1·8g each.  What is the total weight of all these pens?