## Four operations

Maths

Miss Davies

## Four Operations

1. In one month, 382 adults and 65 children stayed in a hotel. How many people stayed at the hotel altogether?
2. Tilly buys a can of cola which contains 330 ml . Emily buys a bottle of cola which contains 500 ml . How much more cola is there in the bottle than the can?
3. Lenny is reading a book with 95 pages. He reads 15 pages in the morning and 25 in the afternoon. How many more pages has he left to read?
4. Matthew bought 6 football stickers that cost 12 p each. How much change did he get from a $£ 2$ coin?
5. There are 98 pens in each box. How many pens are in 3 boxes?

## Four Operations

6. Eight students travelled by train to London. The tickets cost $£ 128$ in total. How much did each ticket cost?
7. 14 children have raised $£ 8$ for their charity. How much money have they raised altogether?
8. Billy bought 3 photo frames costing $£ 1.27$ each. He paid with a $£ 5$ note. How much change did he get?
9. Weathersby Primary school is having a charity event. The target is to raise $£ 632$. Thirty-two children have raised $£ 7$ each. How much more money is needed before they reach the target?
10. The church is having a charity event. The target is to raise $£ 1400$. 188 people have raised $£ 6$ each. How much more money is needed to reach the target?

Answers

## Four Operations

1. In one month, 382 adults and 65 children stayed in a hotel. How many people stayed at the hotel altogether?

447
2. Tilly buys a can of cola which contains 330 ml . Emily buys a bottle of cola which contains 500 ml. How much more cola is there in the bottle than the can?

170 ml
3. Lenny is reading a book with 95 pages. He reads 15 pages in the morning and 25 in the afternoon. How many more pages has he left to read?

55 pages
4. Matthew bought 6 football stickers that cost 12 p each. How much change did he get from a $£ 2$ coin? £1.28
5. There are 98 pens in each box. How many pens are in 3 boxes? 294

## Four Operations

6. Eight students travelled by train to London. The tickets cost $£ 128$ in total. How much did each ticket cost? £16
7. 14 children have raised $£ 8$ for their charity. How much money have they raised altogether? $£ 112$
8. Billy bought 3 photo frames costing $£ 1.27$ each. He paid with a $£ 5$ note. How much change did he get? $£ 1.19$
9. Weathersby Primary school is having a charity event. The target is to raise $£ 632$. Thirty-two children have raised $£ 7$ each. How much more money is needed before they reach the target? £408
10. The church is having a charity event. The target is to raise $£ 1400$. 188 people have raised $£ 6$ each. How much more money is needed to reach the target? $£ 272$
