Mixed addition / subtraction (within 100)

## Grade 2 Word Problems Worksheet

Dr. Ashton and Dr. Bloom work at the same clinic.

1. On Monday, 23 patients made appointments with Dr. Ashton and 30 patients made appointments with Dr. Bloom. How many patients made appointments in total?
2. On Tuesday, 37 patients made appointments with Dr. Bloom. By lunch time, 18 patients were done. How many more patients came after lunch time?
3. On Wednesday, 40 patients made appointments with Dr. Ashton but he needed to leave the clinic early. He finished seeing 15 of his patients and asked the secretary to rescheduled appointments with 18 patients. The rest of the patients got to see Dr. Bloom instead. How many of Dr. Ashton's patients ended up seeing Dr. Bloom instead?

4. On Wednesday, Dr. Bloom originally had 12 patients. Including the patients from Dr. Ashton, how many patients did he see?
5. On Thursday, 34 patients made appointments with Dr. Ashton and 9 patients did not show up. Also, 3 patients came in with no appointments. How many patients did Dr. Ashton have on Thursday?
6. Write the number sentence that fits this: "On Friday, Dr. Bloom had 16 patients, which is 12 patients less than Dr. Ashton had. Dr. Ashton had 28 patients on Friday."

## Answers

1. $23+30=53$

53 patients made appointments on Monday.
2. $37-18=19$

19 more patients came after lunch time.
3. $40-15-18=7$

7 of Dr. Ashton's patients ended up seeing Dr. Bloom instead.
4. $12+7=19$

Dr. Bloom had 19 patients.
5. $34-9+3=28$

Dr. Ashton had 28 patients.
6. $16+12=28$

