

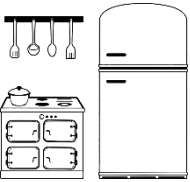
Word Problems

Addition & Subtraction Mix

1. Penny is trying to collect 5,000 bottle caps for a charity. In her first month, she collected 1,520 bottle caps. In her second month, she was able to collect 3,029. How many more does she still need to collect to reach her goal?



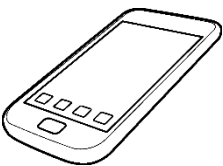
2. Rick bought new appliances for his kitchen. He bought a new fridge for \$2,188 and a new oven for \$1,809. In total, how much did he spend on new appliances?



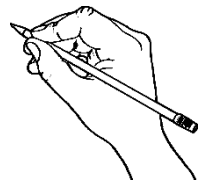
3. Nicole and Wade are climbing a mountain in Chile. They have so far climbed 4,956m and calculated they still have another 1,937m to climb. How tall is the mountain they are climbing?



4. Fletcher had 4,502 photos on his device. He deletes 825 to free up space. How many photos are left on his device?



5. Yesterday Raj started work on his 6,000 word report. He managed to write 1,059 words. Today he has written 2,537 words. How many more words does he still need to write?



Word Problems Answers

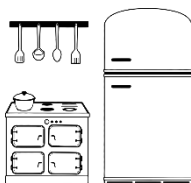
Addition & Subtraction Mix

1. Penny is trying to collect 5,000 bottle caps for a charity. In her first month, she collected 1,520 bottle caps. In her second month, she was able to collect 3,029. How many more does she still need to collect to reach her goal?

451 bottle caps



2. Rick bought new appliances for his kitchen. He bought a new fridge for \$2,188 and a new oven for \$1,809. In total, how much did he spend on new appliances?



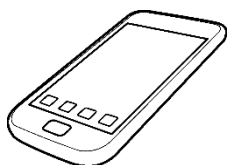
\$3,997

3. Nicole and Wade are climbing a mountain in Chile. They have so far climbed 4,956m and calculated they still have another 1,937m to climb. How tall is the mountain they are climbing?

6,893m



4. Fletcher had 4,502 photos on his device. He deletes 825 to free up space. How many photos are left on his device?



4,577 photos

5. Yesterday Raj started work on his 6,000 word report. He managed to write 1,059 words. Today he has written 2,537 words. How many more words does he still need to write?

2,404 words

