

My goal is to get better at solving maths problems.



1. A jacket has **2** sleeves. How many sleeves have **8** jackets?
2. Find the sum of **11** and **9** and double the answer.
3. Find the difference of **20** and **14** and halve the answer.
4. Find the product of **6** and **3**. Add **10** to your answer.
5. Ava has **€8**. Jack has **€3** more than Ava. How much have they altogether?
6. Daniel has **10** apples. Sarah has **3** apples fewer than Daniel. How many apples have they altogether?
7. A train trip to town lasts **30** minutes. If the train stopped at **two** stations, each time for **1** minute, how long was it on the move?
8. A CXJ8 copy has **8** pages. A CXJ10 has **10** pages.
How many pages altogether have **2** CXJ8s and **3** CXJ10s?