Solving weight problems, you can use a calculator.
Remember to underline the important information in each question.

1. Coconuts cost 78 p each and bananas cost $£ 1.20$ for one kilogram.

Jasmine buys 2 coconuts and 1 kg of bananas.
How much does she spend altogether?

2. Zoe's pick-a-mix sweets weighed 644 g .

She then added a jelly snake at 122 g , and a lollipop at 167 g .
How much did Zoe's pick-a-mix weigh altogether?

3. One orange weighs 80 g. How much do 9 oranges weigh?

4. The limit of the baggage that each person can bring on an airplane is 20 kilograms. Ali's suitcase weighs $\mathbf{2 4 0}$ grams. How much over the limit is this?

5. You need 70 grams of butter to make 1 cake. How much butter do you need to make 5 cakes?

6. Three parcels weigh $787 \mathrm{~g}, 556 \mathrm{~g}$ and 0.254 kg . How much do they weigh altogether?

7. Tim put a 0.8 kg weight on one side of balancing scales. William put a 0.25 and a 0.40 kg weight on the other side.

How much more does William need to add to his side to make the scales balance?


8 Six TV's weigh 735kg altogether. How much does 1 TV weigh?


Self-evaluation:


Why do you think this?

