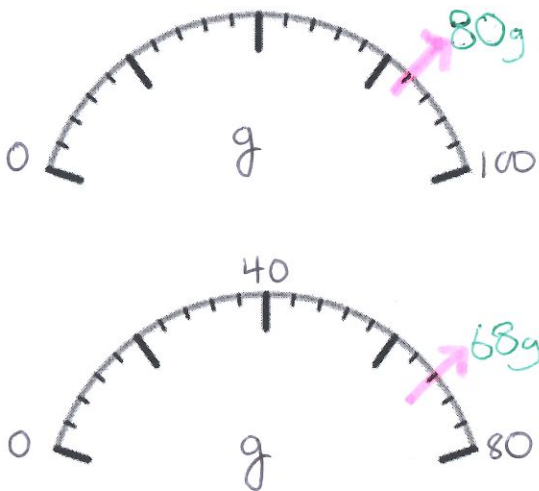


• Part 3 - Solve the differences by converting first

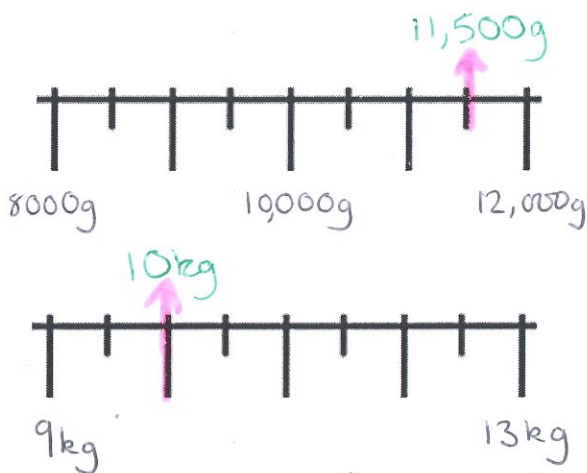
1. Mrs Chapman has a <sup>1000g</sup> 1kg bag of rice. She uses 250g. How much is left?  
750g or 0.75kg
2. Mrs Silvester has a <sup>1500g</sup> 1.5kg bag of pasta. She uses 250g. How much is left?  
1250g or 1.25kg
3. Mrs Jones has a <sup>1500g</sup> 1.5kg bag of flour. She uses 360g. How much is left?  
1140g or 1.14kg
4. Mrs Pearce has a <sup>2500g</sup> 2.5kg bag of sugar. She uses 752g. How much is left?  
1748g or 1.748kg
5. Miss Pettitt has a <sup>1250g</sup> 1.25kg bag of lentils. She uses 643g. How much is left?  
607g or 0.607kg

Part 4 - Solve the problems by reading the scales and converting



Mrs Sim and Mrs Smith weigh their apples they have brought in for their snack. What is the difference in their mass?

$$80 - 68 = \underline{12g}$$



Mrs Cooper and Mrs Poole weigh their toddlers. What is the difference in their mass?

$$10\text{kg} = 10,000\text{g}$$
$$11,500 - 10,000 =$$
$$\underline{1,500\text{g}}$$