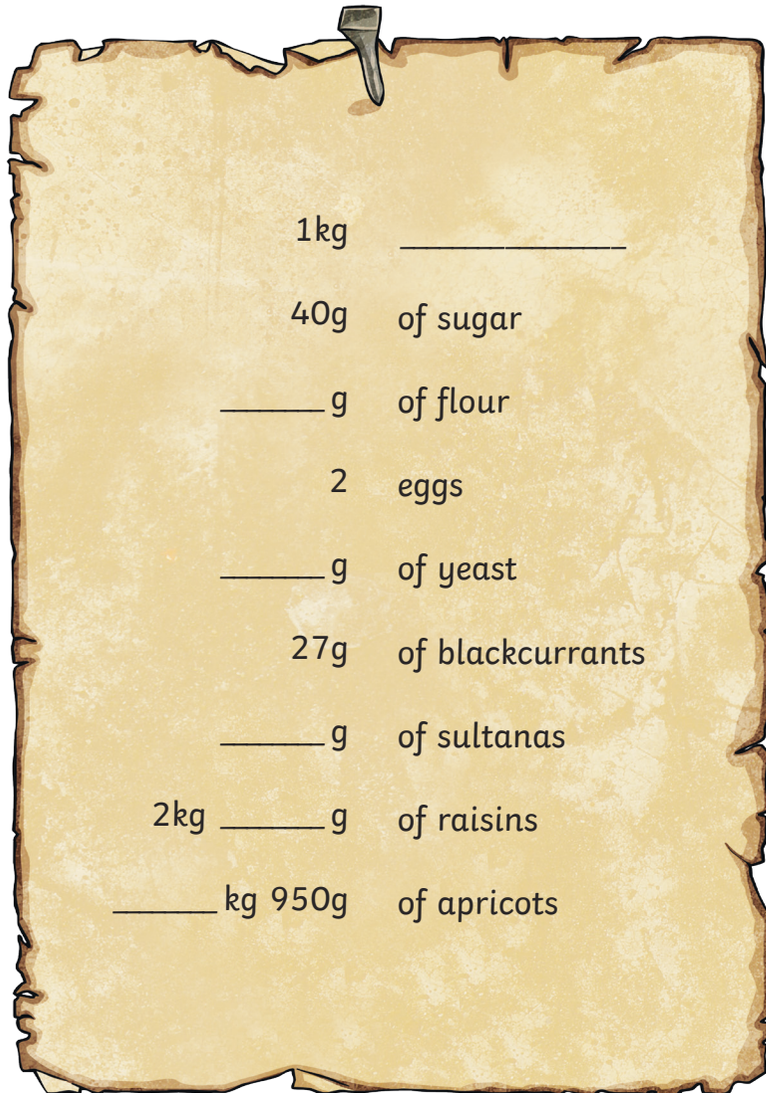
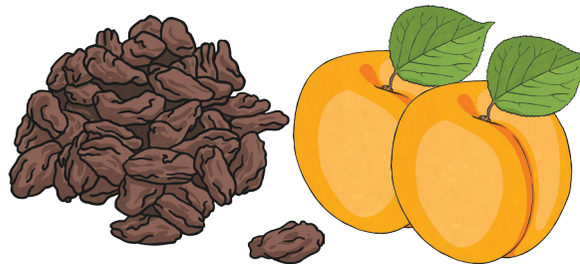


# The Old Recipe Riddle

Look at this old recipe that was found in the bottom of one of your kitchen cupboards. Some sections of the ingredients are missing. Use the clues you are given to complete the list of ingredients and their quantities.



1. The name of one ingredient is missing from the list. It is margarine. How much margarine is used in the recipe?
2. There was 54 g of blackcurrants and sultanas, in total, added to the recipe.
3. If someone added 40 g of flour and all the apricots to the mix they would have added 5kg 990g altogether.
4. Between the yeast and the blackcurrants there was 60 g of ingredients added.
5. Using the ingredients and their quantities can you guess what this recipe might be used to make?
6. Can you write a method (set of instructions) for how the ingredients could be used to make this?



# The Old Recipe Riddle - Answers

1kg **margarine**  
40g of sugar  
**40g** of flour  
2 eggs  
**33g** of yeast  
27g of blackcurrants  
**27g** of sultanas  
2kg g of raisins  
**5kg 950g** of apricots

1. The name of one ingredient is missing from the list. It is margarine. How much margarine is used in the recipe?  
**There is 1kg of margarine in the recipe.**
2. There was 54 g of blackcurrants and sultanas, in total, added to the recipe.  
**There are 27g of blackcurrants and 27g sultanas in the recipe.**
3. If someone added 40 g of flour and all the apricots to the mix they would have added 5kg 990g altogether.  
**There are 5kg 950g of apricots and 40g of flour, making 5kg 990g when they are added together.**
4. Between the yeast and the blackcurrants there was 60 g of ingredients added.  
**There is 33g of yeast in the recipe. When this is added with the 27g of blackcurrants this makes 60g in total.**
5. Using the ingredients and their quantities can you guess what this recipe might be used to make?  
**Children's answers will vary.**
6. Can you write a method (set of instructions) for how the ingredients could be used to make this?  
**Children's answers will vary.**