## Kitchen Measuring

Find a recipe for your favourite cake or biscuits. Ask your helper to read the list of ingredients with you. Write the ingredients here - remember to say how much you need of each.

| Ingredient | How much I need: |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |



Now make your cake! While it is baking, think about these questions with your helper:

What did you use to measure the dry ingredients, like flour and sugar?

What unit of measurement did you use?

What else could you weigh, using this measurement?

The ' $<$ ' and ' $>$ ' signs mean 'less than' and 'greater than'. The open end of the sign always faces the larger number.
Fill in these sentences: (for example, weight of flour > weight of butter)


Sam is looking at the ingredients for his cake. He says, 'The bigger something is, the heavier it will be.' Do you think he is right? Prove it using the things you can find in your own kitchen.

