

Our Fair Test Planner

We are investigating:

We could change:

We will change: (One factor!)

We will measure or observe:

We will keep the same:

Our question:

(include the factor that has been changed
and what is being measured or observed)

When we change...

?

Will the...

?

Our Prediction:

(what effect do you think the factor you have changed
will have on what you are measuring or observing)

When we change...

?

We think...

?

We think this because...

?

A table showing our results:

Changed:	Measured:

A graph to show our results:

Measured

Changed

Our conclusion:

(include the effect of what you changed on what you measured or observed and why this was so)

Our Evaluation:

To plan a fair test we need to remember to:

- Know what we are finding out about our investigating
- Say what factors we think would effect what we are finding out about
- Decide what factor to investigate (change)
- Decide what we will measure or look at (observe)
- Decide what factors to keep the same
- Write a question - include what factor will be changed and what will be measured or observed