

Year 3/4 Science Investigation LA

Question (written by teacher)

Equipment: (Draw pictures)

Method: What we are going to do:

1. First we _____ measure out the _____.
2. Then we will _____ the mixtures slowly.
3. Next we will leave them for _____ minutes.
4. We will _____ the results every _____ minutes.
5. We will repeat the experiment _____ times.

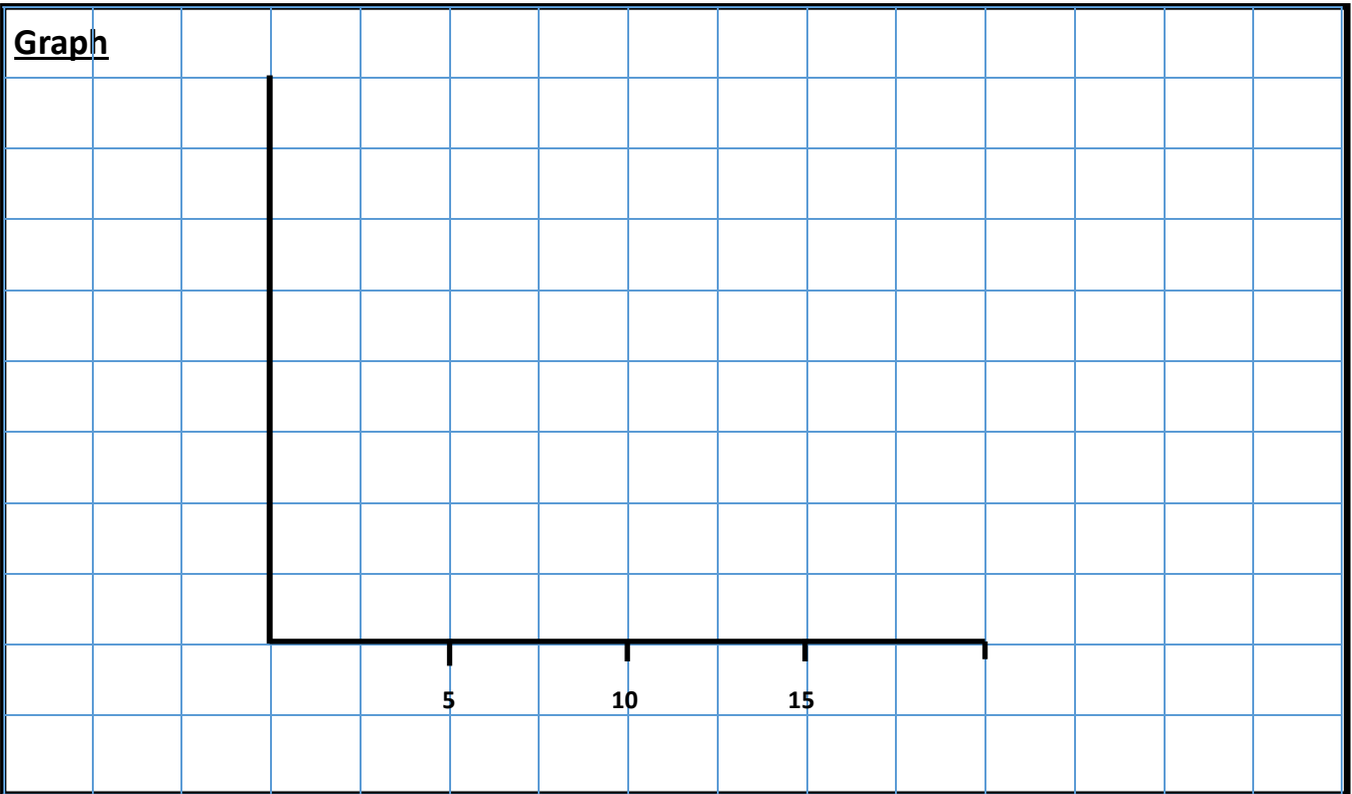
Hypothesis—What do you think will happen?

I think that _____ will react the fastest. I think this because _____.

Table: (Drawn for the children)

	5 mins	10 mins	15 mins
Mixture 1			
Mixture 2			
Mixture 3			

Graph



Conclusion

Year 3/4 Science Investigation MA

Question

Equipment:

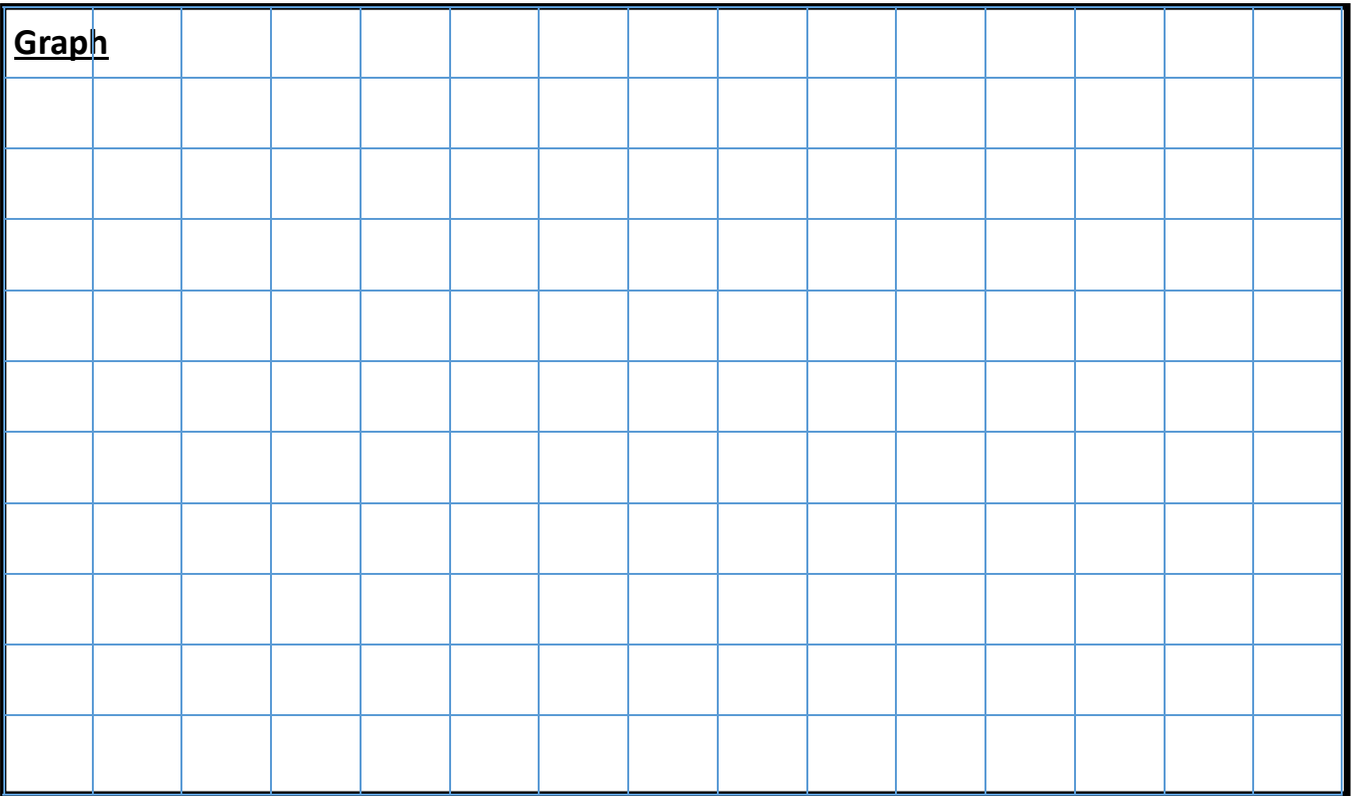
Method: What we are going to do:

- 1.
- 2.
- 3.
- 4.
- 5.

Hypothesis (Prediction)

Table: (Drawn for the children)

Graph



Conclusion

Blank space for writing the conclusion of the graphing activity.

Year 3/4 Science Investigation HA
(This should be written by hand into book)

Question:

Equipment

Method

Hypothesis (with reason)

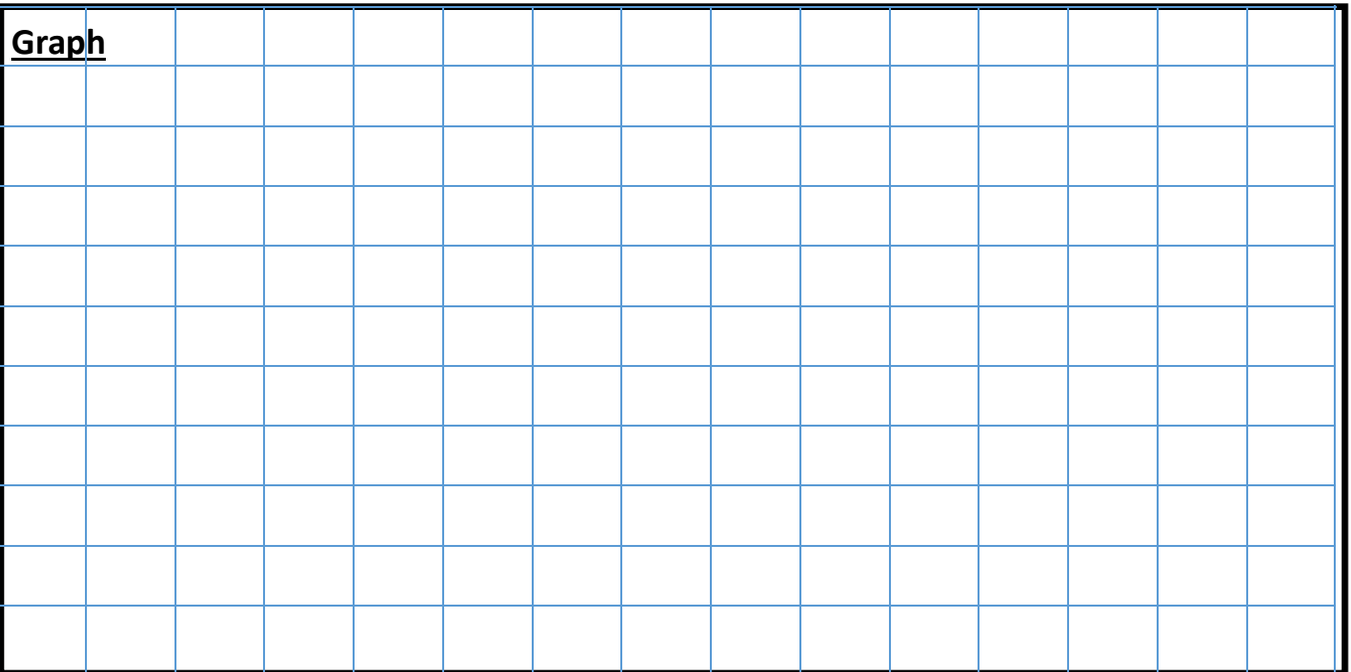
How we will make it a fair test:

What I will keep the same...

What I will change....

Recording

Graph



Conclusion

Evaluation (was it fair and what to investigate next)