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			

<u>Grap</u>	<u>h</u>									
				1	0	1!	5			

<u>Conclusion</u>		

Year 3/4 Science Investigation MA

Question												
Equipment:												
Method: What we are going to do:												
1.												
2.												
3.												
4.												
5.												
Hypothesis (Pre	diction)											
Table: (Drawn fo	or the childrer	n)										

<u>Grap</u>	<u>h</u>							
						<u> </u>	<u> </u>	

<u>Conclusion</u>		

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

Question:
Question:
<u>Equipment</u>
<u>Method</u>
Hypothesis (with reason)
How we will make it a fair test:
What I will keep the same
What I will change

Recording													
Grap	h												
Стар	<u></u>												
Come	lucion												
Conc	<u>lusior</u>	<u>l</u>											
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Evalu	iation	(was	<u>it fair</u>	and w	<u>mat to</u>	inves	stigate	e next)	<u> </u>				