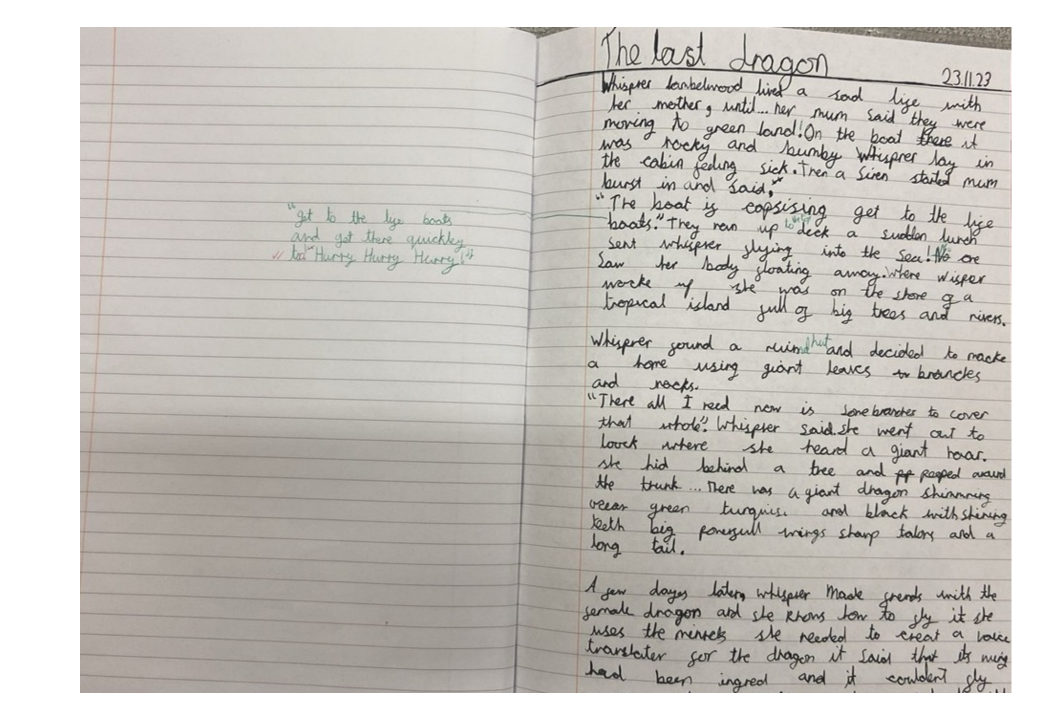
Recognition assembly – Years 4, 5 & 6 24th November '23



			(olumn)	melox	- Wether - 4 dipits	1411.23
1.	+38 +267 705	6 2 / 8				
2.	760 +332 1093 V1899 -391 397	4 9 3	Much	better vark!	presentation	- great
4.	1 0 5 S	5 3 2				
5.	9881					
7.	-5611 1093 778 68 X1 -517 169	8				
8	X 01411 - 587 1087	3				+



How will the number of wills agent the bulk?
The more cells me add to the bulk, the brighter the bulk gets.
1. Build a circuit out of an cells a bulk and two wires.
1. Build a circuit out of Multiple bulk and two mires. 2. abserve the brightness of the bulk 1-dim-S-bright. 3. Add another all-record brightness. 4. Add another all
4. held anotherall
1ul-2
2 W - 5
3 ml - 1
32002
3 alls 1 all 2 alls 1 alls 1 2 alls 1 alls 1 2 alls 1 alls 1 2 all
I think that it is dimmer with three cells because the circuit is longer so it
is hurder on the dutisity to use them about the land to
it is still an uneven test because the wires or bulks might have
Buy digurent from others. The number of cells quested the hightings
of the tag to bulbs, as it made it slightly dinner although un
of the taget bulbs, as it made it slightly dimmer, although we don't have the right eyepinest.