

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

Year 4

"Get to the life boats
and get there quickly
// ^{too} Hurry Hurry Hurry!"

The last Dragon

23.11.23

Whisper Lambelwood lived a sad life with her mother, until... her mum said they were moving to green land! On the boat there it was rocky and bumpy. Whisper lay in the cabin feeling sick. Then a Siren started mum burst in and said,

"The boat is capsizing get to the life boats." They ran up ^{to the} deck a sudden lurch sent whisper flying into the sea! No one saw her body floating away. Where whisper woke up she was on the shore of a tropical island full of big trees and rivers.

Whisper found a ^{ruined} hut and decided to make a home using giant leaves and branches and rocks.

"There all I need now is some branches to cover that hole." Whisper said. She went out to look where she heard a giant roar. She hid behind a tree and peeped around the trunk... There was a giant dragon shimmering ocean green turquoise and black with shining teeth big powerful wings sharp talons and a long tail.

A few days later, whisper made friends with the female dragon and she shows her how to fly. It she uses the mimics she needed to create a voice translator for the dragon. It said that its wings had been injured and it couldn't fly...

Year 4

(column ~~method~~) method - 4 digits

16.11.23

$$\begin{array}{r} 1. \quad 4386 \\ + 2672 \\ \hline 7058 \\ 11 \end{array} \quad \checkmark$$

$$\begin{array}{r} 2. \quad 7604 \\ + 3329 \\ \hline 10933 \end{array} \quad \checkmark$$

$$\begin{array}{r} 3. \quad \overset{6}{\cancel{8}}18\overset{1}{\cancel{9}}4 \\ - 3918 \\ \hline 3976 \end{array}$$

$$\begin{array}{r} 4. \quad \overset{6}{\cancel{7}}125 \\ - 6773 \\ \hline 90652 \end{array}$$

$$\begin{array}{r} 5. \quad 98\overset{7}{\cancel{8}}12 \\ - 6443 \\ \hline 3439 \end{array}$$

$$\begin{array}{r} 6. \quad \overset{5}{\cancel{6}}1746 \\ - 5816 \\ \hline 10930 \end{array}$$

$$\begin{array}{r} 7. \quad \overset{7}{\cancel{6}}8\overset{1}{\cancel{8}}13 \\ - 5175 \\ \hline 1698 \end{array}$$

$$\begin{array}{r} 8. \quad \overset{5}{\cancel{6}}01413 \\ - 5878 \\ \hline 10875 \end{array}$$

Much better presentation - great work!

Year 6



Year 6

How will the number of cells affect the bulb?

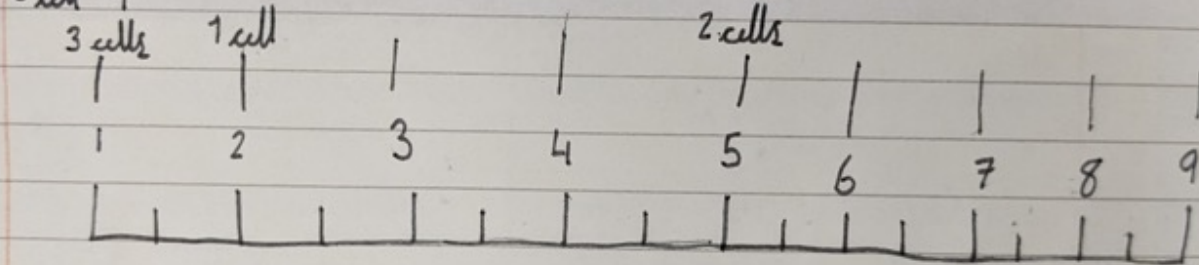
The more cells are added to the ^{circuit} ~~bulb~~, the brighter the bulb gets.

1. Build a circuit out of ^{two} ~~one~~ cells, a bulb and two wires.
2. observe the brightness of the bulb 1-dim-5-bright.
3. Add another cell - record brightness
4. Add another cell

1 cell - 2

2 cell - 5

3 cell - 1



I think that it is dimmer with three cells because the circuit is longer so it is harder for the electricity to go through and takes longer. Whereas it is still an uneven test because the wires or bulbs might have been different from others. The number of cells affected the brightness of the ~~light~~ bulbs, as it made it slightly dimmer, although we don't have the right equipment.