



Recognition assembly

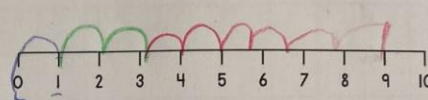
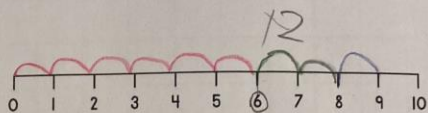
6th October 2023

Year 2

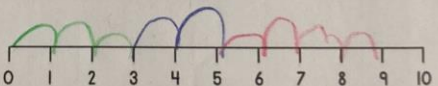
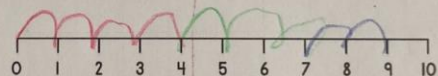
Three addends - commutativity

Use tens frames and number lines to show that 'if you change the order of the addends, the sum stays the same.'

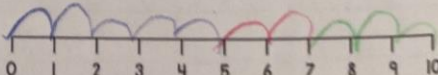
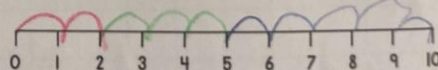
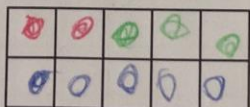
$$6 + 2 + 1 = 1 + 2 + 6$$



$$4 + 3 + 2 = 3 + 2 + 4$$



$$2 + 3 + 5 = 5 + 2 + 3$$



red's mam
told take
the book to
the library



red meta
wolf.

Howard Carter goes to Egypt to find the tomb of Tutankhamun.

A boy discovers a step-courtyard with sand and tells Howard Carter and they find 12 more steps.

Howard Carter sends a letter telegram to Lord Carnarvon - 2 weeks to arrive alive.

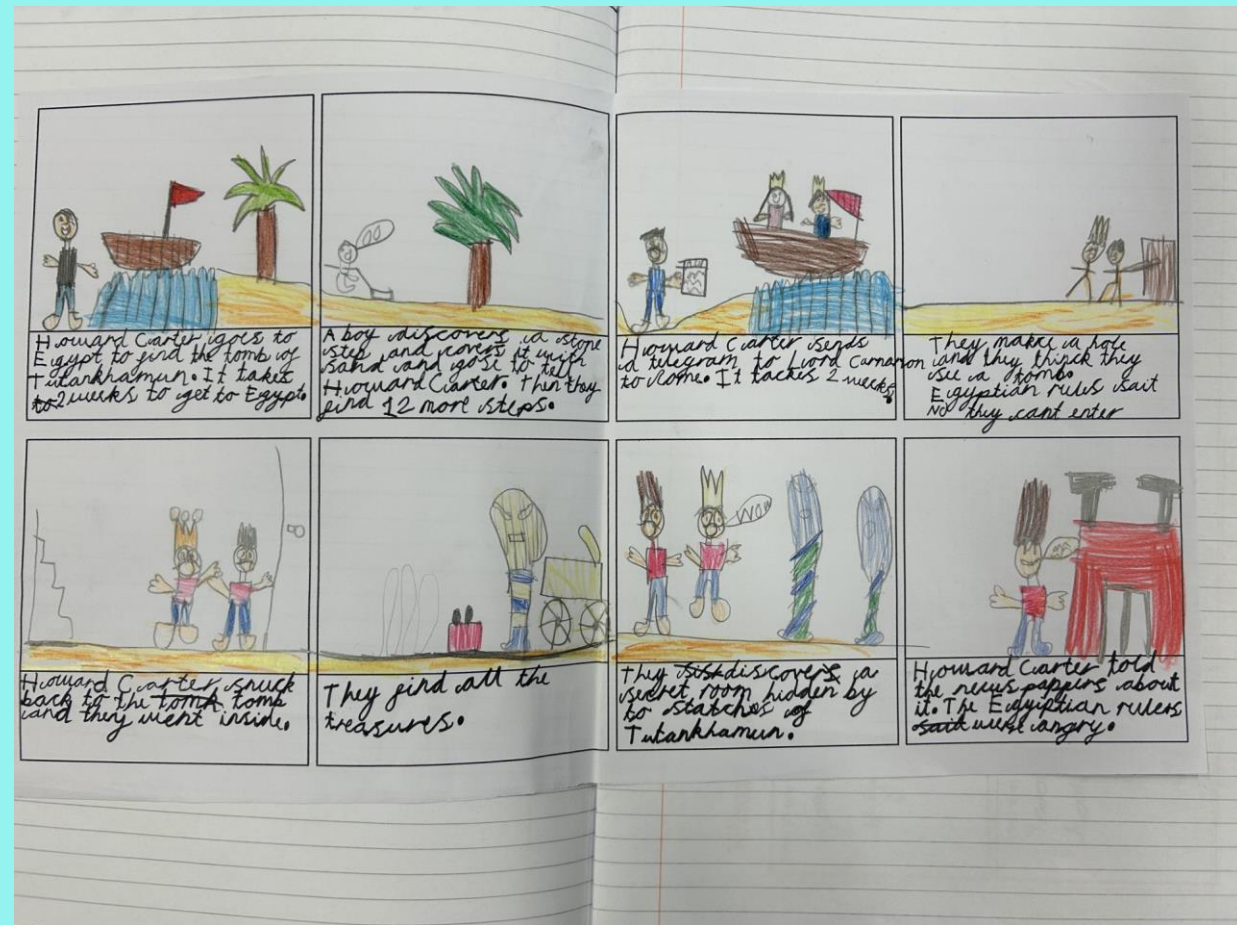
They find a door and make a hole and they think they see a tomb. Egyptian ruler said No they can't enter.

He struck back into the tomb and made a hole and they went inside.

They find all the treasures.

Find a secret room hidden by 2 statues of Tutankhamun - they find.

He told the newspapers about the tomb. Egypt was angry.





Year 3

