

Good Learners

15th April 2016

Safety

Electric is dangerous

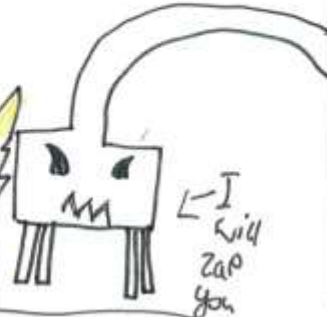
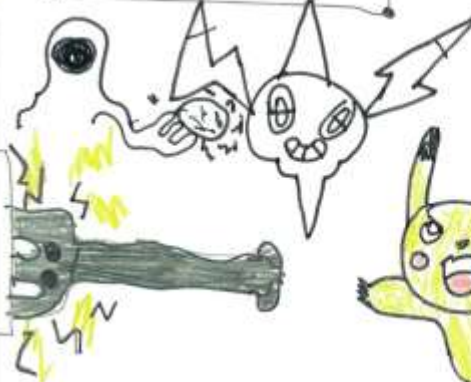
Don't stick a fork
or a knife into a
a Plug Socket. And
don't mix water and
electricity.

ground
electric

Superman

because

lightning
and electric
WILL KILL
YOU!



Do not touch
Power line you
might die

Do you watch
Dokémon how
Pikachu zaps his
bad enemy's that will
happen to you if
you are not careful

impossible



11.4.2016 Name: L. Sofia
WALT: Share by 2s, 5s and 10s.

How many sweets will each child get each?



-Used cubes
& hoops

10 sweets shared by 2 people = 5 sweets each.

20 sweets shared by 2 people = 10 sweets each.

8 sweets shared by 2 people = 4 sweets each.

16 sweets shared by 2 people = 8 sweets each.

10 sweets shared by 5 people = 2 sweets each.

15 sweets shared by 5 people = 3 sweets each.

30 sweets shared by 5 people = 6 sweets each.

20 sweets shared by 10 people = 2 sweets each.

10 sweets shared by 10 people = 1 sweets each.

30 sweets shared by 10 people = 3 sweets each.

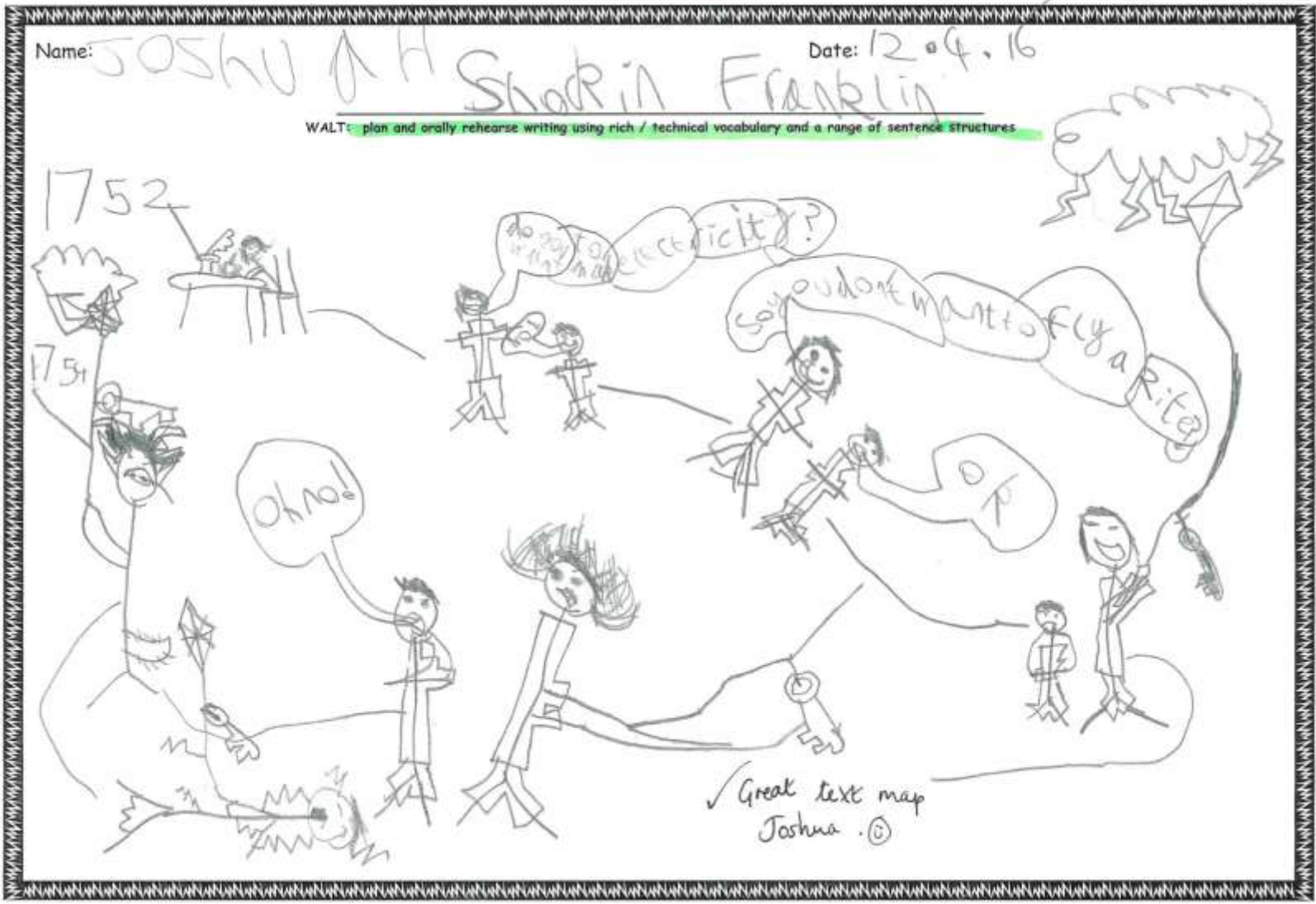


Name:

JOSHUA A H SHARIN FRANKLIN

Date: 12.04.16

WALT: plan and orally rehearse writing using rich / technical vocabulary and a range of sentence structures



✓ Great text map
Joshua . :)

Uttasha &
Emelia

WALT: Write Algorithms.

✓ Wow ladies - I am super impressed with your explanation skills here.

You are going to design an algorithm to create a game. Remember, an algorithm is just a set of instructions. You can use commands, notes and diagrams to describe the instructions. Answer the questions in as much detail as you can.

What is the aim of the game?

The aim of this game is to direct the sprite to the green exit, whilst also avoiding the red ~~obstacle~~ obstacles.

How is the character controlled by the player? What should it do when a key is pressed on the keyboard?

The sprite is controlled by when the player selects either the left, or right, up or down key on the keyboard.

What happens if an obstacle is touched?

When the sprite has made contact with the red ~~red~~ obstacle, the sprite will bounce back off the obstacle.

What happens when the green exit is reached?

Once the green exit has been reached, above the sprite a speech bubble will appear and it will say well done! You did it!



