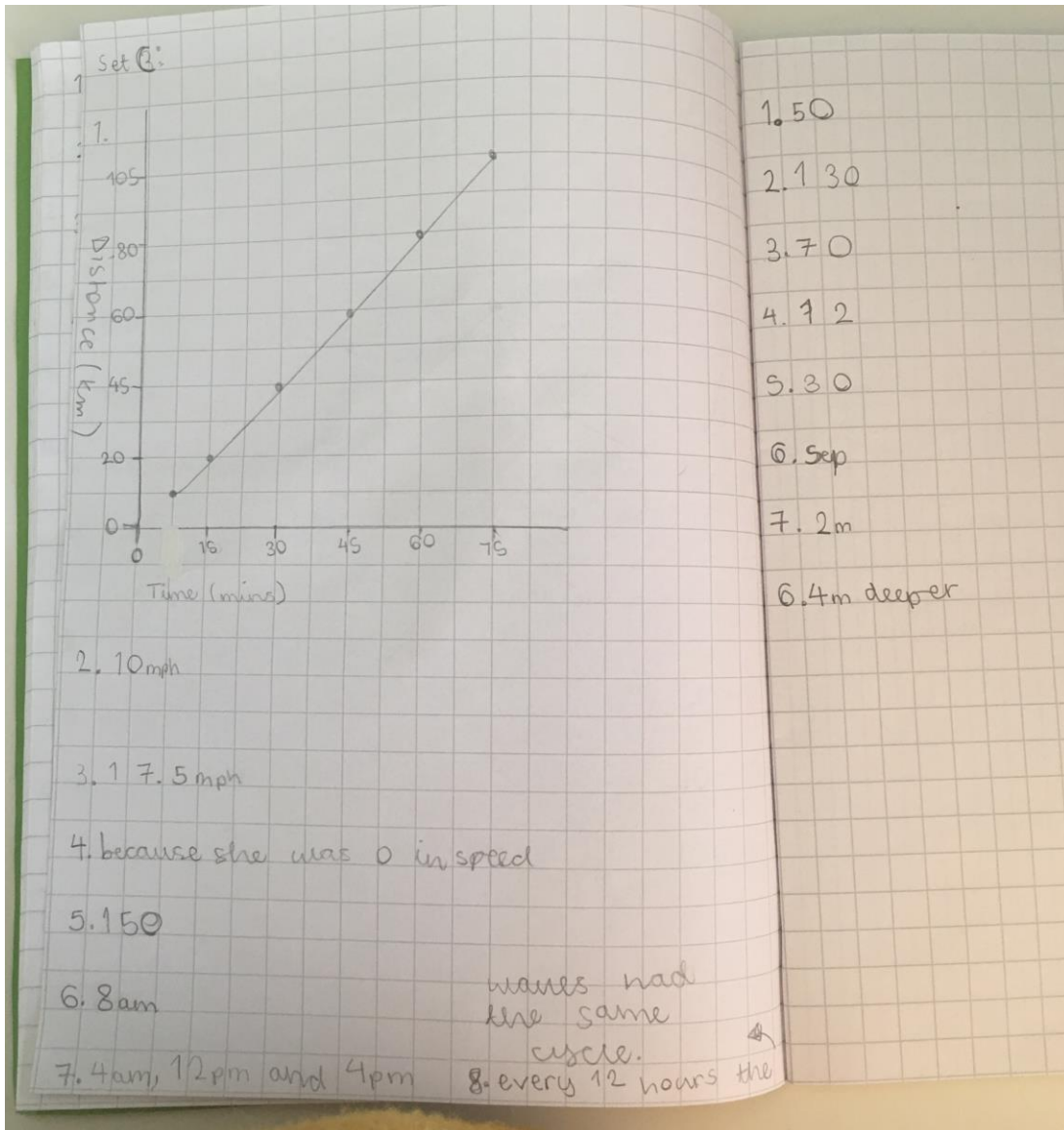


4V'S GOLD STAR WORK OF THE WEEK!



Alexandra (Maths)

Friday 15th May 2020

To edit and improve

The rainforest
These are ~~the~~ the layers of the rainforest forest floor, under storey, canopy and emergent.

Sub heading

The rainforest has a lot of vines
The ~~live~~ green rainforest has a lot of ~~live~~ that means there are a lot of ~~live~~ trees in the rainforest.

emergent

Emergent has a lot of ~~any~~ animal like birds, sloths and leopard. The emergent a lot of insects like spiders, ants and

Forest floor

The forest floor has a lot of ~~insects~~ mud and dirt. The forest floor has a lot of rain falls all the time. The forest floor has a lot of insects like ants and spiders.

Friday, 13th May 2020



Kaiden (English/Art)

Wednesday 14th May 2020

L.O. To draft a guide.

Leaf layers

This guide will get lots of fun facts about layers of the Jungle Rainforest that you just can't deny, so stay put and read on til the end.

Emergent layer: In this layer trees can be up to 60m tall. Tall trees. The trunk can be up to 5cm tall. Lots of animals that fly or climb really high like in this green giant place. Like a monkey or a bird, butterfly and bat. There is quite a lot of special sunlight but it can be cold and windy. Luckily it rains sometimes. This layer is the tallest layer.

Canopy layer: Beyond the trees, this layer forms a lime-like roof over the small, miniature plants below. Many types of nature-loving, nature-living animals stay here, such as toucans, tree frogs and snakes. The weather climate is nice and warm with tropical coyness. The leaves are normally oval-shaped with sharp, stabbier, pointy edges. The biggest layer is the Emergent layer and after that the Canopy layer is just lower.

Understorey layer: Trees in a small layer, like these trees in the Understorey layer rarely grow past 4m. They are pretty much plants to me. Lots of interesting insects live here. It is unbelievably dark. Literally no sunlight get here. The plants have to grow bigger in the process of which it growing. This is how the plants reach the sun.



Leon (Science Experiment)