

# WORD LEVEL(BIOLOGY)

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- We are learning to identify and name organs of the circulatory system by comparing and classifying them into 2 groups using Relative clauses and there is/are... constructions.

# LANGUAGE SKILLS(CHEMISTRY)

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- We are learning to compare the results of reactions of ethanol and glycerin with copper hydroxide by analyzing, explaining and inferring using numerals and Past Perfect.
- We are learning to create neuron models by subdividing, categorizing and calculating the number of neurons using Zero Conditional and Modal Verbs.

# SENTENCE LEVEL(PHYSICS)

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- We learning to describe the difference between the gravity force and Archimedean force by comparing , contrasting and experimenting using Present Continuous and Passive Voice.

# TEXT LEVEL(PHYSICS)

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- We are learning to create a model of our planet by designing, discovering and identifying different planets using Comparatives and Relative Clauses.