بعض الأسئلة للأحياء اللي جات للطلاب وطالبات بالمد اللي فات*✋*🏻*💃*🏻  
كان فيه سؤال انو اش الي يوصل للاتزان مدري يحتاج اتزان   
Acttive/Passive/Divisions/Osmosis  
--------  
الصح Passive  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
جاني سؤال يقول   
Reactions which happened Soon after absorption of sun light:  
Light dependent✅  
Light independent  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
انا جاني ايش الجزيئات الةبيره اللي يحدث لها endocytosis  
-------  
الجواب طلع polysaccharides انتبهو  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
انا جاني سوال يقول ايش اللي ليست عضو  
---------   
والاجابه DAN 🚶🏼  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
34) which of the following organelles is not found in plant cells?  
-------  
Lysosomes and centrioles  
الاجسام الهاجمه والمريكزات *👌*🏻  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
40) Large solid particles enter the cell by a process called: A. Exocytosis B. Phagocytosis nocy tosis D. Polycytosis  
-----  
B  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
جاء سؤال كمان مشابه ، انو الالكترونات اللي حولت ال ADB الى ATB من فين جات ؟

الماء - اكسجين - خيارات مستبعده  
-------  
الماء   
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
the lowest level of organization that can perform all activites required for life:   
a) atom  
b) cell  
c) organ   
d) tissues  
---------  
B  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
the science that names and classifies species into groups :   
a) biology   
b) botany   
c) taxonomy  
c) zoology  
--------  
مهم السؤال ذا *👆*🏻  
والاجابة c  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Making polymers :dehydration by removing water

Breaking polymers: hydrolysis by adding water  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
To connected sacs inside chloroplast called :  
- Thylakoids   
- inner membranes  
- outer membranes  
- inter membranes  
------  
اذا قالك space هنا يكون inner  
مني عارفه الاجابه !   
\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
سؤال تناول الطعام و تنفس اﻻكسجين هل هو تنفس خلوي وﻻ بناء ضوئي و  
-----  
تنفس خلوي   
\_\_\_\_\_\_\_\_\_\_\_\_

Continuity of life is based on heritable information in the form of DNA  
------

\_\_\_\_\_\_\_\_\_\_\_\_\_  
وظيفة Extracellular

الخيارات   
يحافظ عالنواة  
يحافظ عالعضيات   
يحافظ ع حركة الخلية او شي كذا ناسية  
جميع ما ذكر  
-------  
الاجابة جميع ما ذكر  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
*✨*Microscope which can resolve cell organelle clearly are called :  
-light microscope   
-Dessecting microscope   
-All answers are correct   
-Electron microscope ✔  
*✨*The pigment absorbs excessive light which damage chlorophyll:  
-Chlorophyll a  
-Chlorophyll a+b  
-carotenoid ✔  
-Chlorophyll c  
*✨* Chlorophyll :  
-absorbs oxygen   
-absorbs sunlight ✔  
- absorbs CO2  
-absorbs water   
*✨*ECM function :  
- protect nucleus   
-maintain cell movement  
-protect cell membrane ✔  
-all answer are correct  
*✨*Reactions which happened Soon after absorption of sun light:  
Light dependent ✔  
Light independent  
*✨*chloroplasts :  
-An energy converting organelle   
- found in plant cell  
- double membrane Organelle  
- All answers are correct ✔  
*✨*To connected sacs inside chloroplast called :  
- Thylakoids ✔  
- inner membranes  
- outer membranes  
- inter membranes  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
*✨*سؤال بمعناه الهواء اللي نتنفسو والطعام اللي ناكلو يعتمد على :   
- البناء الضوئي. ✔  
-التنفس الخلوي  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
الجزيئات الكبيرة تسمى :   
micro molecules  
macro molecules  
------  
Macro  
\_\_\_\_\_\_\_\_\_\_\_  
Glycoprotein >>>> with membrane protein  
Glycolipid >>>>> with membrane lipid  
\_\_\_\_\_\_\_\_\_\_\_  
*✨*ECM function :  
- protect nucleus   
-maintain cell movement  
-protect cell membrane ✔  
-all answer are correct