

The Heartbreaker By Rexanne Becnel

Recognizing the way ways to acquire this book **the heartbreaker by rexanne becnel** is additionally useful. You have remained in right site to start getting this info. get the the heartbreaker by rexanne becnel join that we manage to pay for here and check out the link.

You could buy lead the heartbreaker by rexanne becnel or get it as soon as feasible. You could speedily download this the heartbreaker by rexanne becnel after getting deal. So, next you require the book swiftly, you can straight acquire it. It's in view of that agreed easy and in view of that fats, isn't it? You have to favor to in this reveal

Apr 05, 2022 · 1. bioninja.com.au. This website is designed specifically for the new IB Biology syllabus (2016 –). Here you can find Interactive presentations for all SL and AHL topics, Downloadable slideshows (with optional narrations), Topic-specific activity sheets (with answers) and Summary notes for every core topic. CBSE Class 10 Science Biology Chapter 6 - Life Processes. Uncover details about life processes with CBSE Class 10 Biology. All living beings survive through certain processes such as growth, excretion, circulation etc. NCERT Solutions for Class 10 Science Biology will assist you with all the answers to questions from your textbooks and help you understand Biology better by ... You can use this service to attend workshops and get assignment feedback from the Writing and Learning Centre (WLC), get Research Help from the Library, meet with a Career Advisor and meet with an Academic Advisor.. To book an appointment, select the schedule, click on a white box and fill out the form.. To start your online session, click on your appointment and click start ... Sep 23, 2019 · Biology Worksheets; Chemistry Worksheets; Astronomy Worksheets; Free Printable Math Worksheets. ... Some of the worksheets below are Scientific Notation Practice Worksheets with Answers, Converting from decimal form into scientific notation, Adding, subtracting, dividing and multiplying scientific notation exercises, several fun problems with ... Feb 02, 2022 · It is vital that you get used to the timing pressures on the IB Biology papers. Here is the time allotted for each paper: IB Biology SL. IB Biology SL Paper 1—45 minutes; IB Biology SL Paper 2—1 hour 15 minutes; IB Biology SL Paper 3—1 hour . IB Biology HL. IB Biology HL Paper 1—1 hour; IB Biology HL Paper 2—2 hours 15 minutes Jun 16, 2022 · Bachelor of Science [B.Sc] (Biology) - Latest Notifications. 19 June, 2022: Madras University to Start 2 New Courses in Computer Science; Invites Application for College Affiliation; 19 June, 2022: Bharathiar University UG. PG & Diploma Admission 2022 Open; Apply till June 30. 18 June, 2022: DUET 2022 Registration extended till June 30, Apply Now!; 18 June, 2022: ... The formation of the cell wall is guided by microtubules. It consists of three layers, namely, primary, secondary and the middle lamella. ... Check your score and answers at the end of the quiz. Start Quiz. Congrats! Visit BYJU'S for all Biology related queries and study materials. Your result is as below. 0 out of 0 arewrong. 0 out of 0. are ...

top and best biology websites or blogs of 2022 for study notes

9 thoughts on "top and best biology websites or blogs of 2022 for study notes"

1. scientific notation practice worksheets with answers - dssoftschools

posted in free printable algebra worksheets, free printable math worksheets scientific notation practice worksheets with answers admin september 23, 2019

some of the worksheets below are scientific notation practice worksheets with answers, converting from decimal form into scientific notation, adding, subtracting, dividing and multiplying scientific notation exercises, several fun problems with solutions.

once you find your worksheet(s), you can either click on the pop-out icon or download button to print or download your desired worksheet(s). please note that you can also find the download button below each document.

review of scientific notation : converting from decimal form into scientific notation, ...

loading... taking too long?

reload document | open in new tab

download [290.57 kb]

definition of regular notation vs scientific notation : steps to follow when converting between regular notation and scientific notation with practice problems.

loading... taking too long?

reload document | open in new tab

download [2.44 mb]

converting from scientific notation to standard form and vice versa : 20 fun practice problems with answers at the end of the page.

loading... taking too long?

reload document | open in new tab

download

operations with scientific notation : adding, subtracting, dividing and multiplying scientific notation exercises.

loading... taking too long?

reload document | open in new tab

download [35.58 kb]

scientific notation practice worksheets with solutions.

loading... taking too long?

reload document | open in new tab

download [146.30 kb]

math handbook worksheet : solving the following given operations and express the answers in scientific notation, ...

loading... taking too long?

reload document | open in new tab

download [252.32 kb]

multiplying and dividing using scientific notation : 24 interesting problems with answers at the end of the page

loading... taking too long?

reload document | open in new tab

download [5.61 kb]

a guide to follow when covering decimal to scientific notation with 10 exercises with answers.

loading... taking too long?

reload document | open in new tab

download [22.73 kb]

scientific notation guided notes : rules for scientific notation, positive exponent and negative exponent, ...

loading... taking too long?

reload document | open in new tab

download [582.55 kb]

scientific notation word problems : 10 exercises.

loading... taking too long?

reload document | open in new tab

download [18.22 kb]

more worksheets : write each number in standard notation, ...

loading... taking too long?

reload document | open in new tab

download [23.35 kb]

sharpen your skill even more with this worksheet.

loading... taking too long?

reload document | open in new tab

download [705.00 b]

see if you can solve this problems in this worksheet : answers at the end of the page.

loading... taking too long?

reload document | open in new tab

download [27.34 kb]

if you found these worksheets useful, please check out dimensional analysis practice worksheets with answers, metric conversion practice problems worksheet, converting units of measurement word problems worksheets, 1 digit addition worksheets, 2 digit additions worksheets.

ncert solutions for cbse class 10 biology online | topperlearning

starting early can help you score better! avail 25% off on study pack avail offer x contact uscontactneed assistance? contact us on below numbers

for study plan details

9321924448 / 9987178554 /1800-212-7858

10:00 am to 7:00 pm ist all days.

for franchisee enquiry

8178372169 orrequest a call

join now to get access to exclusive study material for best results

thanks, you will receive a call shortly.ask a doubt your cart is empty log insgin up

- cbse
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
 - 11 science
 - 11 commerce
 - 12 science
 - 12 commerce
 - 12 humanities
- icse
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
- state board
 - maharashtra
 - 6
 - 7
 - 8
 - 9
 - 10
 - gujarat
 - 6
 - 7
 - 8
 - 9
 - 10
 - goa
 - 6
 - 7
 - 8
 - 9
 - 10
 - tripura
 - 9
 - 10
 - 11 science
 - 12 science
 - nagaland
 - 9
 - 10
 - 11 science
 - 12 science
 - mizoram
 - 9
 - 10
 - 11 science
 - 12 science
- entrance exams
 - jee
 - neet
 - foundation
 - class 9
 - class 10
- study materials
 - mcq & practice test
 - sample papers
 - past year papers
 - textbook solutions
 - most important questions
- academic partner
- pricing
- more
 - about us
 - ask a doubt
 - blog
 - contact us
 - testimonials
 - topper faculty
 - careers
 - topper tv

sign up with different email address/mobile number

sign upsign inkindly sign up for a personalized experience

◦ ask study doubts

◦ sample papers

◦ past year papers

sign inwith your email address and password

forgot password?or

log in with social account

new to topperlearning?

join us verify mobile number

enter the otp sent to your number
change

didn't receive otp? resend otp

x

okay

alexander college writing & learning centre

powered by wconline® 7.6.3
copyright & copy 2022. all rights reserved. terms of
service 2.3.3

every ib biology past paper available: free and official

when you take the ib biology sl or hl exam, you'll probably be stressed out no matter what. but having seen a past paper beforehand will be a huge advantage: you'll know the format of the test cold and be used to the length and style of the test.

in this article, we'll get you familiar with the exam format by exposing you to ib biology past papers. we'll also share strategies on how best to use these ib biology tests for your own exam prep.

2022 ib exam changes due to covid-19

because of the ongoing covid-19 (coronavirus) pandemic, the ib has decided to extend the adaptations which were put in place for 2021 to 2022. may 2022 ib assessments will have two routes, exam and non-exam, depending on which your school chooses. stay up to date with the latest information on what this means for ib diplomas, course credit for ib classes, and more with our our ib covid-19 faq article.

where to find free past papers

in the last few years, ibo has gotten tough on illegal uploads of past papers, with the result that many sources are no longer available.

unfortunately, ibo has yet to provide any free sample biology papers (sl or hl) on its website (although we'll be sure to update this article if and when that does happen).

because of this, while you might find some results if you search around online for past ib biology papers, it's difficult to know if they're real past papers (illegally uploaded) or unofficial (ones created from scratch by students for practice).

you should be wary of any unofficial ib biology papers you find. we don't recommend using them, as they may be very different from the actual ib biology exam.

where to find paid tests

the follet ib store sells digital versions of the ib biology sl past papers and ib biology hl past papers from 2015 to 2021. this is the only safe place to get ib biology past papers to download.

each paper and each mark scheme cost \$3-\$4, so one full exam (including paper 1, paper 2, paper 3, and the mark schemes) will cost you about \$21-\$24.

buying all of the past papers and mark schemes is costly, so we recommend just purchasing the one or two most recent complete past papers. these tests will be the most similar to what you'll be tested on. plus, for most students, two tests will be plenty of practice.

3 tips to use ib biology past papers effectively

each ib biology practice test will take 3 hours for sl or 4.5 hours for hl, so it's crucial that you get the most out of each test (since you will probably not have time for very many of them). here are critical strategies to keep in mind when you're taking the tests:

#1: take papers 1 and 2 in one sitting, if possible

ib biology sl and ib biology hl papers 1 and 2 are given back to back, forcing you to write for two hours for sl and three hours and 15 minutes for hl. you need to build up endurance, so you don't make careless mistakes when you are exhausted at the end of paper 2.

by taking the ib biology practice exam in one sitting, you build up important endurance for the real papers. if you don't have time in your schedule for a two-hour or three-hour 15-minute session, then splitting the papers up over a few days is fine. just make sure you follow the next rule:

#2: keep strict timing on each paper with a timer

it is vital that you get used to the timing pressures on the ib biology papers. here is the time allotted for each paper:

ib biology sl

- ib biology sl paper 1—45 minutes
- ib biology sl paper 2—1 hour 15 minutes
- ib biology sl paper 3—1 hour

ib biology hl

- ib biology hl paper 1—1 hour
- ib biology hl paper 2—2 hours 15 minutes
- ib biology hl paper 3—1 hour 15 minutes

in this time frame, you need to finish:

ib biology sl

- sl paper 1: 30 multiple-choice questions
- sl paper 2: 4 short responses and 1 essay question (you choose between 3 options)
- sl paper 3: 6 short response questions that each can have between 2-5 parts

ib biology hl

- hl paper 1: 40 multiple-choice questions
- hl paper 2: 4 short response questions that each can have between 3-10 parts and 2 essay questions (you choose between 4 options)
- hl paper 3: 7 or more short response and essay questions (varies based on the options that you covered in your class).

do not give yourself even two extra minutes during your practice—this can allow you to answer more questions and improve your ib exam score substantially. you want to use these practice tests as reliable indicators of your real ib biology score, not as a way to falsely boost your sense of progress.

#3: review your answers from your practice test

at the end of every practice exam, make sure you review every mistake you made, and every question you were unsure of. if you skip this step in the process, you're not going to learn from your mistakes, and you'll continue making them on the next tests.

you should spend at least 1.5 hours reviewing every full practice exam. this may feel like a lot of time, but emphasize quality of learning over quantity of learning. i'd rather see you take two exams with detailed review than five exams with no review.

what's next?

learn more about ib biology:

- the complete ib biology syllabus: sl and hl
- the best ib biology study guide and notes for sl and hl
- the best ib biology books, reviewed

learn more about the ib program through our other articles:

- the complete list of ib course and classes
- which ib courses can i take online? can i get an ib diploma online?

want to improve your sat score by 160 points or your act score by 4 points? we've written a guide for each test about the top 5 strategies you must be using to have a shot at improving your score. download it for free now:

have friends who also need help with test prep? share this article!

dora seigel about the author

as an sat/act tutor, dora has guided many students to test prep success. she loves watching students succeed and is committed to helping you get there. dora received a full-tuition merit based scholarship to university of southern california. she graduated magna cum laude and scored in the 99th percentile on the act. she is also passionate about acting, writing, and photography.

get free guides to boost your sat/act get free exclusive insider tips on how to ace the sat/act. 100% privacy. no spam ever.

student and parent forum

our new student and parent forum, at experthub.prepscholar.com, allow you to interact with your peers and the prepscholar staff. see how other students and parents are navigating high school, college, and the college admissions process. ask questions; get answers.

ask a question below

have any questions about this article or other topics? ask below and we'll reply!

get free guides to boost your sat/act score subscribe to our blog today! 100% privacy. no spam!

search the blog search improve with our famous guides

- sat prep
- act prep
- for all students

the 5 strategies you must be using to improve 160+ sat points

how to get a perfect 1600, by a perfect scorer

series: how to get 800 on each sat section:

score 800 on sat math

score 800 on sat reading

score 800 on sat writing

series: how to get to 600 on each sat section:

score 600 on sat math

score 600 on sat reading

score 600 on sat writing

free complete official sat practice tests

what sat target score should you be aiming for?

15 strategies to improve your sat essay

the 5 strategies you must be using to improve 4+ act points

how to get a perfect 36 act, by a perfect scorer

series: how to get 36 on each act section:

36 on act english

36 on act math

36 on act reading

36 on act science

series: how to get to 24 on each act section:

24 on act english

24 on act math

24 on act reading

24 on act science

what act target score should you be aiming for?

act vocabulary you must know

act writing: 15 tips to raise your essay score

how to get into harvard and the ivy league

how to get a perfect 4.0 gpa

how to write an amazing college essay

what exactly are colleges looking for?

is the act easier than the sat? a comprehensive guide

should you retake your sat or act?

when should you take the sat or act?

michael improved by 370 points! find out how stay informed

-
-

get the latest articles and test prep tips!

looking for graduate school test prep?

check out our top-rated graduate blogs here:

gre online prep blog

gmat online prep blog

toefl online prep blog

free

sat/act tips to boost your score get exclusive insider tips on how to ace the sat and act for free! 100% privacy. no spam ever. holly r. "i am absolutely overjoyed and cannot thank you enough for helping me!"

plant cell - definition, structure, function, diagram & types

plant cells - definition, diagram, structure & function

the cell is the basic unit of life in all organisms. like humans and animals, plants are also composed of several cells. the plant cell is surrounded by a cell wall which is involved in providing shape to the plant cell. apart from the cell wall, there are other organelles that are associated with different cellular activities.

let us have a detailed look at the plant cell, its structure, and the functions of different plant cell organelles.

plant cell definition

"plant cells are eukaryotic cells with a true nucleus along with specialized structures called organelles that carry out certain specific functions."

table of contents

- what is a plant cell?
- plant cell diagram
- plant cell structure
- plant cell types

what is a plant cell?

plant cells are eukaryotic cells that vary in several fundamental factors from other eukaryotic organisms. both plant and animal cells contain a nucleus along with similar organelles. one of the distinctive aspects of a plant cell is the presence of a cell wall outside the cell membrane.

read more: cells

plant cell diagram

the plant cell is rectangular and comparatively larger than the animal cell. even though plant and animal cells are eukaryotic and share a few cell organelles, plant cells are quite distinct when compared to animal cells as they perform different functions. some of these differences can be clearly understood when the cells are examined under an electron microscope.

also read: cellulose in digestion

plant cell structure

just like different organs within the body, plant cell structure includes various components known as cell organelles that perform different functions to sustain itself. these organelles include:

cell wall

it is a rigid layer which is composed of polysaccharides cellulose, pectin and hemicellulose. it is located outside the cell membrane. it also comprises glycoproteins and polymers such as lignin, cutin, or suberin.

the primary function of the cell wall is to protect and provide structural support to the cell. the plant cell wall is also involved in protecting the cell against mechanical stress and providing form and structure to the cell. it also filters the molecules passing in and out of it.

the formation of the cell wall is guided by microtubules. it consists of three layers, namely, primary, secondary and the middle lamella. the primary cell wall is formed by cellulose laid down by enzymes.

also read: cell wall

cell membrane

it is the semi-permeable membrane that is present between the cell wall. it is composed of a thin layer of protein and fat.

the cell membrane plays an important role in regulating the entry and exit of specific substances within the cell.

for instance, cell membrane keeps toxins from entering inside, while nutrients and essential minerals are transported across.

also read: cell wall and cell membrane

nucleus

the nucleus is a membrane-bound structure that is present only in eukaryotic cells. the vital function of a nucleus is to store dna or hereditary information required for cell division, metabolism and growth.

1. nucleolus: it manufactures cells' protein-producing structures and ribosomes.
2. nucleopore: nuclear membrane is perforated with holes called nucleopore that allow proteins and nucleic acids to pass through.

explore more: the nucleus

plastids

they are membrane-bound organelles that have their own dna. they are necessary to store starch and to carry out the process of photosynthesis. it is also used in the synthesis of many molecules, which form the building blocks of the cell. some of the vital types of plastids and their functions are stated below:

leucoplasts

they are found in the non-photosynthetic tissue of plants. they are used for the storage of protein, lipid and starch.

chloroplasts

it is an elongated organelle enclosed by phospholipid membrane. the chloroplast is shaped like a disc and the stroma is the fluid within the chloroplast that comprises a circular dna. each chloroplast contains a green coloured pigment called chlorophyll required for the process of photosynthesis. the chlorophyll absorbs light energy from the sun and uses it to transform carbon dioxide and water into glucose.

also read: chloroplasts

chromoplasts

they are heterogeneous, coloured plastid which is responsible for pigment synthesis and for storage in photosynthetic eukaryotic organisms. chromoplasts have red, orange and yellow coloured pigments which provide colour to all ripe fruits and flowers.

central vacuole

it occupies around 30% of the cell's volume in a mature plant cell. tonoplast is a membrane that surrounds the central vacuole. the vital function of the central vacuole apart from storage is to sustain turgor pressure against the cell wall. the central vacuole consists of cell sap. it is a mixture of salts, enzymes and other substances.

also read: vacuoles

golgi apparatus

they are found in all eukaryotic cells, which are involved in distributing synthesised macromolecules to various parts of the cell.

explore more: golgi apparatus

ribosomes

they are the smallest membrane-bound organelles which comprise rna and protein. they are the sites for protein synthesis, hence, also referred to as the protein factories of the cell.

explore more: ribosomes

mitochondria

they are the double-membraned organelles found in the cytoplasm of all eukaryotic cells. they provide energy by breaking down carbohydrate and sugar molecules, hence they are also referred to as the "powerhouse of the cell."

explore more: mitochondria

lysosome

lysosomes are called suicidal bags as they hold digestive enzymes in an enclosed membrane. they perform the function of cellular waste disposal by digesting worn-out organelles, food particles and foreign bodies in the cell. in plants, the role of lysosomes is undertaken by the vacuoles.

also read: lysosomes

plant cell types

cells of a matured and higher plant become specialised to perform certain vital functions that are essential for their survival. few plant cells are involved in the transportation of nutrients and water, while others for storing food.

the specialised plant cells include parenchyma cells, sclerenchyma cells, collenchyma cells, xylem cells and phloem cells.

following are some of the different types of plant cells:

collenchyma cells

they are hard or rigid cells, which play a primary role in providing support to the plants when there is restraining growth in a plant due to lack of hardening agent in primary walls.

sclerenchyma cells

these cells are more rigid compared to collenchyma cells and this is because of the presence of a hardening agent. these cells are usually found in all plant roots and mainly involved in providing support to the plants.

parenchyma cells

parenchyma cells play a significant role in all plants. they are the living cells of plants, which are involved in the production of leaves. they are also involved in the exchange of gases, production of food, storage of organic products and cell metabolism. these cells are typically more flexible than others because they are thinner.

xylem cells

xylem cells are the transport cells in vascular plants. they help in the transport of water and minerals from the roots to the leaves and other parts of the plants.

phloem cells

phloem cells are other transport cells in vascular plants. they transport food prepared by the leaves to different parts of the plants.

refer more: plant tissue system

plant cell functions

plant cells are the building blocks of plants. photosynthesis is the major function performed by plant cells.

photosynthesis occurs in the chloroplasts of the plant cell. it is the process of preparing food by the plants, by utilising sunlight, carbon dioxide and water. energy is produced in the form of atp in the process.

a few plant cells help in the transport of water and nutrients from the roots and leaves to different parts of the plants.

to more about a plant cell, its definition, structure, diagram, types and functions, keep visiting byju's biology website or download byju's app for further reference.

frequently asked questionswhat is a plant cell?a plant cell is a eukaryotic cell that contains a true nucleus and certain organelles to perform specific functions. however, some of the organelles present in plant cells are different from other eukaryotic cells.what are the different types of plant cells?the different types of plant cells include-collenchyma, sclerenchyma, parenchyma, xylem and phloem.which organelles are found only in plant cells?the organelles found only in plant cells include- chloroplast, cell wall, plastids, and a large central vacuole. the chloroplasts contain a green pigment chlorophyll that is responsible for the process

of photosynthesis.what is the composition of a plant cell wall?the cell wall of a plant is made up of cellulose. cellulose is a long, linear polymer of several glucose molecules.where does photosynthesis occur in plant cells?photosynthesis occurs inside the chloroplast of the plant cells. chloroplast consists of a green pigment called chlorophyll. the light reactions occur within the thylakoids of the chloroplast where the chlorophyll pigment is found.

short biology quiz! q5

put your understanding of this concept to test by answering a few mcqs. click 'start quiz' to begin!

select the correct answer and click on the "finish" button
check your score and answers at the end of the quiz

start quiz

congrats!

visit byju's for all biology related queries and study materials

your result is as below

0 out of 0 are wrong 0 out of 0 are correct 0 out of 0 are unattempted view quiz answers and analysis biology related links haploid meaning exocrine glands photosynthesis meaning cell biology digestive system diagram food preservation placenta definition elisa principle angiosperms examples respiration meaning 59 comments

1. sana august 13, 2019 at 8:03 pm

nice information and thanks for helping

reply

2. hucchavenkatappa august 23, 2019 at 12:22 pm

super sir

reply

3. bob byrd october 1, 2019 at 9:24 pm

i am making a model on this plant cell for my science class!!!

reply

4. aleu akol juac november 7, 2019 at 8:16 pm

iam very happy for your summarized information about plant cell in biology.

reply

5. lg kim november 10, 2019 at 6:58 pm

thank you for the info ?

reply

6. sundar lal rathia january 4, 2020 at 11:31 am

best sir

reply

7. sapphire january 24, 2020 at 10:43 pm

thanks for the help

reply

8. namulinda sandra february 13, 2020 at 3:39 pm

best sir

reply

9. namie march 1, 2020 at 7:03 pm

useful information, thanx

reply

10. evie march 5, 2020 at 2:40 pm

thanks for a good function example because my schools text books do not have a function and i coul not find a good one eneywhere else

reply

11. umar isah march 8, 2020 at 12:31 pm

what are functions of plant and animal cell

reply

1. mentor april 20, 2020 at 5:46 pm

plant cell and animal cells have one primary function – to ensure the survival of the organism. looking deeper, plant cells and animal cells have tiny structures called cell organelles which perform various other functions to ensure the survival of the cell.

reply

12. vivek april 14, 2020 at 8:49 pm

nice

reply

13. looooooool april 20, 2020 at 2:39 pm

what part of the plant cell is responsible for providing it structure?

reply

1. aravind april 20, 2020 at 5:48 pm

the cell wall is responsible for providing structural support in plants.

reply

1. al october 15, 2020 at 9:32 pm

thank you.

14. nivedita april 24, 2020 at 11:18 am

it was a very comprehensive detail. it helped me a lot to prepare my ppt for grade 6&7

reply

15. nobody april 29, 2020 at 11:30 pm

very epic

reply

16. rishabh may 11, 2020 at 12:56 pm

best ??sir

reply

17. debajyoti deb may 15, 2020 at 10:29 pm

waah very nice ???

reply

18. namita may 19, 2020 at 8:35 am

nice ?

reply

19. ymm may 21, 2020 at 6:26 am

it is a very good site for kids learning

reply

20. poopoo may 31, 2020 at 6:35 am

lovely! ?

reply

21. thermal scope master june 2, 2020 at 4:05 pm

very informative . this makes exams lot easier

reply

22. ardra june 4, 2020 at 10:58 pm

really good

reply

23. anushree june 28, 2020 at 8:57 am

thanks for good information

reply

24. yasarri june 29, 2020 at 8:44 pm

thanks for the information

reply

25. khushi july 14, 2020 at 2:31 pm

have the lysosomes perform same function in plant and animal cell

reply

1. lysosomes july 20, 2020 at 5:55 pm

lysosomes are exclusively found in animal cells. plant cells have lytic vacuoles, which perform the same function as lysosomes in animal cells

reply

26. odst august 27, 2020 at 8:39 pm

thanks for this helpful info.

reply

27. brice september 15, 2020 at 12:32 am

good info

reply

28. sibaranjan september 18, 2020 at 12:42 pm

what a nice and fantastic blog, i read it thoroughly and learn a lot

reply

29. andrea brown september 21, 2020 at 3:01 am

thank you so much for the great info i really needed this

reply

30. stranger september 25, 2020 at 3:36 am

thanks for the info

reply

31. samuel agbaosi september 25, 2020 at 4:48 am

thanks sir

reply

32. shubhi september 27, 2020 at 10:09 pm

thanks for this lovely info i easily understand this

reply

33. wert september 28, 2020 at 7:46 am

nice good info

reply

34. ur salker october 2, 2020 at 10:16 pm

i was looking at this during a test and it was phenomenal.

reply

35. mass n october 7, 2020 at 6:28 am

wow! i am working on a 5th-grade cell project and this was just the thing i needed!
5 stars!

reply

36. yyy october 9, 2020 at 1:01 am

great info

reply

37. abcdefghij october 15, 2020 at 9:16 pm

thanks for this content
very nice information and explanation

reply

38. sdfghjkl october 20, 2020 at 8:17 pm

this is really helpful thank you.

reply

39. amrutha october 28, 2020 at 12:49 pm

thank you

reply

40. navya november 5, 2020 at 2:20 pm

helped a lot to complete my bio project.
i scored full marks.
thanks byju's

reply

41. ankitha november 9, 2020 at 6:57 pm

thanks for the detailed and elaborate information.

reply

42. ?s??s?? ? ? ? ?? november 28, 2020 at 7:30 pm

thank you sir .???

reply

43. john december 2, 2020 at 10:51 am

thank u for lots of information

reply

44. ayeght brightics december 9, 2020 at 1:24 pm

thank you for the lesson

reply

45. tamil december 30, 2020 at 11:10 am

thank you for your support

reply

46. tamil december 30, 2020 at 11:14 am

thanks?

reply

47. hafsa january 1, 2021 at 11:08 pm

best answer and clear visual explaining ????

reply

48. lucy january 2, 2021 at 3:34 pm

it is very useful

reply

49. vly january 17, 2021 at 8:17 am

thanks to you... i got everything that i

needed...it was so important for my project...???

reply

50. max january 30, 2021 at 11:08 pm

i like the information

reply

51. muskan january 31, 2021 at 7:51 am

difference between plant cell and animal cell.

reply

1. mentor february 5, 2021 at 12:15 pm

you can find the difference between plant and animal cell here.

reply

52. majesticcarmel february 4, 2021 at 5:42 am

love this thank you so much ?

reply

53. goan gamer saurabh march 1, 2021 at 7:45 pm

it was very helpful

reply

54. aakshi goyal june 11, 2021 at 11:54 am

i want biology diagrams

leave a ~~reply~~ comment cancel reply

your mobile number and email id will not be published. required fields are marked *

* send otp did not receive otp?

request otp on voice call

* *