

2019 Summer Highlights

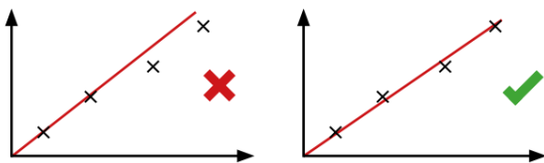
Your answer: ~~A~~ B

If changing the answer for an MCQ, completely cross out the wrong letter and write the correct one anew.

346
 0.346
 0.0346

3 significant figures

Make sure you give answers to the number of significant figures asked for after performing calculations.



Lines of best fit should cover all points and have a fair distribution of points above and below the line.



Remember that precision is the closeness of agreement between different results. It is not the same as accuracy.

State three variables necessary for a **valid** comparison.

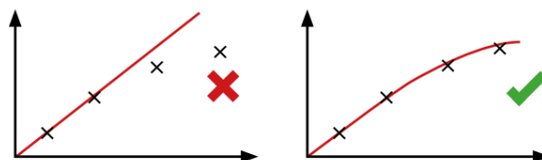
Validity is about controlling the variables around the collection of data so that is not affected by inconsistencies.



Remember that DNA consists of a sequence of bases, not a sequence of amino acids.



Longer answers don't always lead to more marks. If correct responses are contradicted, marks can be lost.



Lines of best fit can be straight or curved. They don't have to extend to the axes or origin if not appropriate.

- a. ~~~~~ X
 b. ~~~~~ ✓
 c. ~~~~~ X

For MCQs, if you don't know the answer try eliminating options by annotating. Don't leave MCQ answers blank!



Accuracy is a measure of how close a result is to the true value.

For ~~~~~
 Against ~~~~~

You should always aim to give a balanced discussion in ethical based questions.

Osmosis
 water concentration X
 water potential ✓

Osmosis is the net movement of water across a partially permeable membrane down a water potential gradient.



0.34564524 ✓
 0.346 X

It's always more accurate to round once, for the final answer, and work with unrounded values on the calculator.

Answer:~~1008~~ -504.....

Cross out answers if you need to change them. Trying to correct an answer by writing over it can make it unclear.

$R_f = 2.0 \div 5.0$
 Answer:4.0 ✓ **ECF**

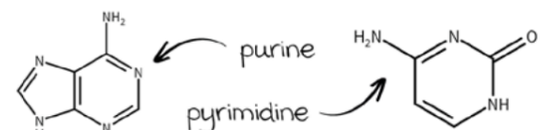
Show clear working for calculations. Error carried forward may mean a response still gains marks if a mistake is made.

Answer:65000.....
 Answer: 6.5×10^4

You need to be able to convert results between decimal form and standard form (e.g. $a \times 10^n$).

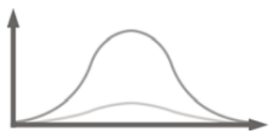
Animal A has smaller legs than animal B X
 Animal A has shorter legs than animal B ✓

When describing differences, the language used must be precise and use comparative terms such as 'more' or 'less'.



Purines (A, G) have a double carbon ring structure while the pyrimidines (T, C, U) have a single.

2019 Summer Highlights



Compare the changes in the graph

When asked to compare, describe or evaluate make sure you quote relevant data, including units.

probability \neq chance

The word 'chance' in statistics refers to the random deviations from 'probability' that can occur.



Antigen is a protein on the outside of a foreign organism. Antibody is the protein produced by the body's immune system.



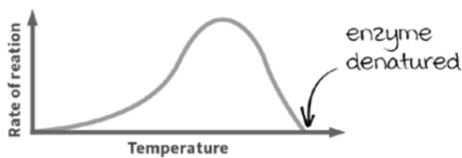
Remember, the xylem is on the inside of each bundle and the phloem on the outside.

veins are travelling closer to the skin \times
 veins are closer to the skin surface \checkmark

Avoid terms like veins are 'travelling', 'pushing' or 'moving' closer to the skin.



The term 'species' doesn't refer to an individual organism. Using it in the wrong context could lose you marks.



Enzymes do not denature at low temperature. They have lower kinetic energy therefore there is lower activity.

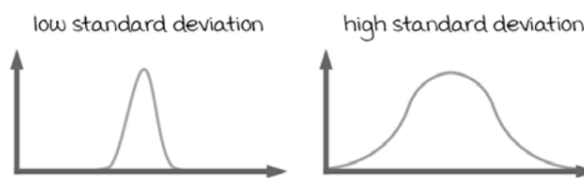
$\text{mm}^2 \text{s}^{-1}$ \checkmark $\text{mm}^2 \text{sec}^{-1}$ \times
 mm^2/s \checkmark $\text{mm}^2/\text{s}^{-1}$ \times

Avoid combining two conventions such as a slash and '-1'. Correct abbreviations of units must be used.

$$\% \text{ uncertainty} = \frac{2 \times \text{absolute uncertainty}}{\text{quantity measured}} \times 100$$

The percentage uncertainty equation is one of the mathematical formulae students are expected to recall.

biodiversity levels \neq areas of a habitat
 biodiversity levels \neq classification

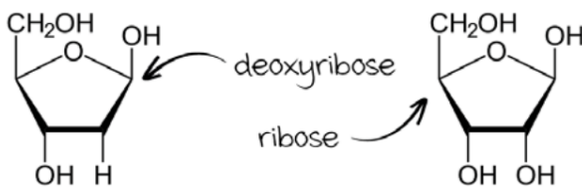


When referring to biodiversity at different levels this is habitat, species and genetic biodiversity.

Standard deviation cannot tell us if a difference is significant.

$$\% \text{ change} = \frac{\text{new value} - \text{original value}}{\text{original value}} \times 100$$

Percentage change is a formulae that students need to recall. A negative value indicates a % decrease.



Genes affect the offspring \times
 Genes are passed on to the offspring \checkmark

No. of phospholipid molecules:150,000..... \times
 No. of phospholipid molecules:150.5..... \checkmark

Distinguishing between DNA and RNA structure seemed to be a challenge.

The use of precise language is important and marks may be lost if the correct terms are not used.

Students need to consider whether their numerical answer is reasonable and realistic.

The full candidate exemplar materials for the 2019 Biology A Level papers can be found on Interchange.

OCR's resources are provided to support the delivery of OCR qualifications, but in no way constitute an endorsed teaching method that is required by OCR. Whilst every effort is made to ensure the accuracy of the content, OCR cannot be held responsible for any errors or omissions within these resources.