Revision List- Yr9

Physics

Forces and motion

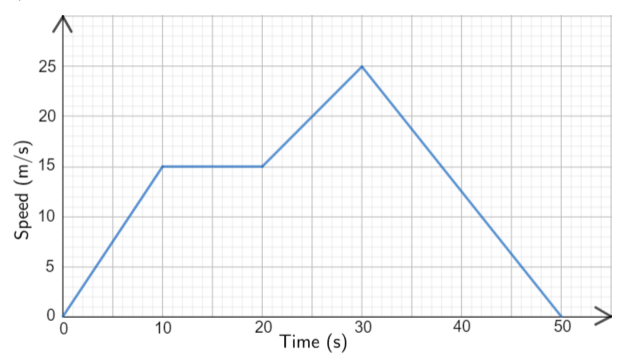
https://www.bbc.co.uk/bitesize/topics/zgx78mn

Read through the revision

Complete the questions on the revision

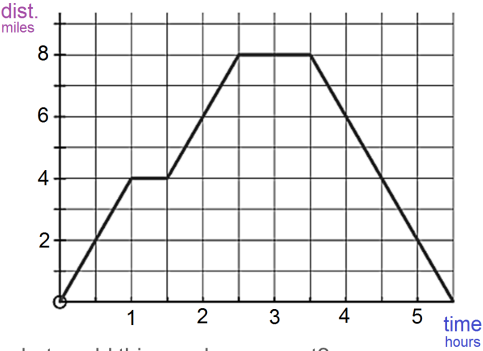
Answer the application questions:

Q1.



A man ran away from a rabid fox. Explain his journey. (4 marks)

distance/time graphs and average speed



what could this graph represent?

Biology

https://www.bbc.co.uk/bitesize/topics/zyh9fcw

Read through the revision

Complete the questions on the revision

Answer the application questions:

- Q1. Genetic engineering has been used to try to 'switch off' antibiotic resistance in bacteria. It was done by adding a gene that disrupts the resistance mechanism in bacteria. Describe another way that genetic engineering can be used?
- Q2. How is genetic engineering used in agriculture? Give an example.
- Q3. Explain using selective breeding how humans have come to have modern dogs. Give examples

Chemistry

https://www.bbc.co.uk/bitesize/topics/zcj78mn

Read through the revision

Complete the questions on the revision