

Revision List- Yr9

Physics

Forces and motion

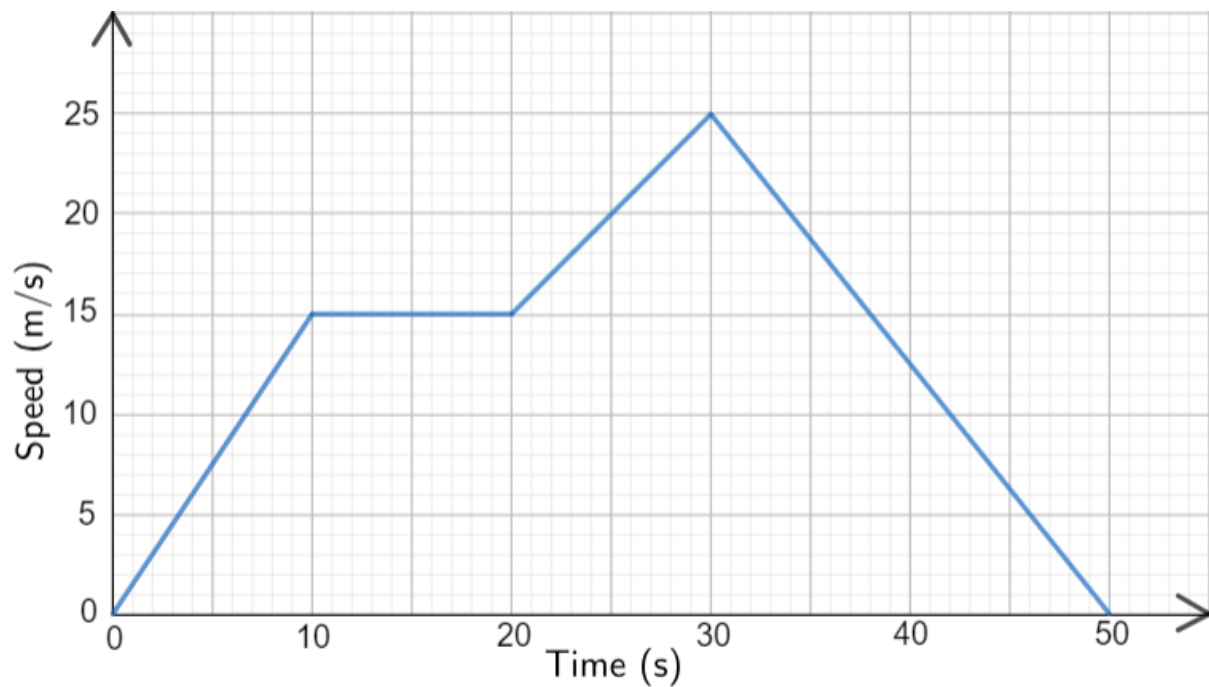
<https://www.bbc.co.uk/bitesize/topics/zgx78mn>

Read through the revision

Complete the questions on the revision

Answer the application questions:

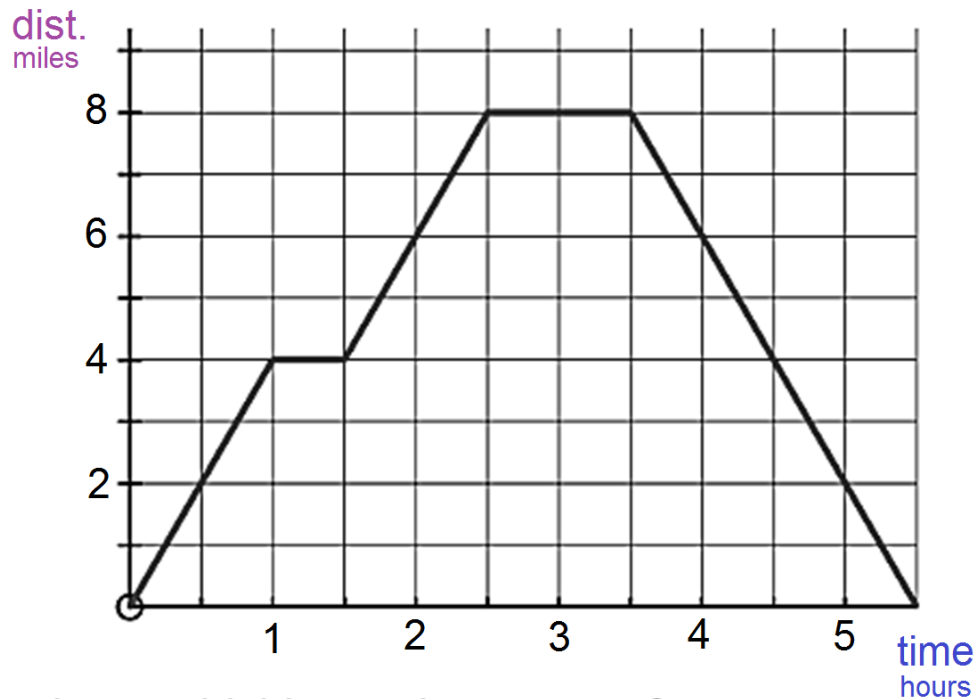
Q1.



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

Q2.

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