<u> Real Life Graphs - GREEN</u>



- a) How far has he run after 4.5 seconds?
- b) How long has it taken Usain to run 130 metres?
- c) How far has he run after 8 seconds?
- d) Why does the line go through the origin?



- a) How high is the bungee jump?
- b) Why does the graph zig zag?
- c) How long is the person falling for until they begin to bounce back up?
- d) Why does the person stop at 3 metres and not 0?
- e) How long is the person not bouncing but still upside down for?



- a) Why does the taxi fare not go through the origin?
- b) How much does it cost to travel 6 miles?
- c) How far can I travel if I only have £10 in my pocket?
- d) What does the journey cost after 9 miles? And 11 miles?
- e) What does the flat part of the graph mean?
- f) What is the equation of the line from 0 to 8 minutes?
- g) What is the equation of the line from 8 minutes onwards?



- a) How deep is the water after 3 minutes?
- b) What is the equation of the line from 0 to 5 minutes?
- c) What is happening from 5 minutes onwards?
- d) What is the equation of the line from 5 minutes onwards?

Real Life Graphs - AMBER



a) How far has he run after 4.5 seconds?

Go to the line then across or down back to the other axis

- b) How long has it taken Usain to run 130 metres?
- c) How far has he run after 8 seconds?
- d) Why does the line go through the origin?



- a) How high is the bungee jump?
- b) Why does the graph zig zag?
- c) How long is the person falling for until they begin to bounce back up?
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- d) What is the equation of the line from 5 minutes onwards?

Real Life Graphs - RED



- b) How long has it taken Usain to run 130 metres?
- c) How far has he run after 8 seconds?
- d) Why does the line go through the origin?



- a) How high is the bungee jump?
- b) Why does the graph zig zag?
- c) How long is the person falling for until they begin to bounce back up?
- d) Why does the person stop at 3 metres and not 0?
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- b) How much does it cost to travel 6 miles?
- c) How far can I travel if I only have £10 in my pocket?
- d) What does the journey cost after 9 miles? And 11 miles?
- e) What does the flat part of the graph mean?
- f) What is the equation of the line from 0 to 8 minutes?
- g) What is the equation of the line from 8 minutes onwards?



a) How deep is the water after 3 minutes?

- b) What is the equation of the line from 0 to 5 minutes?
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