



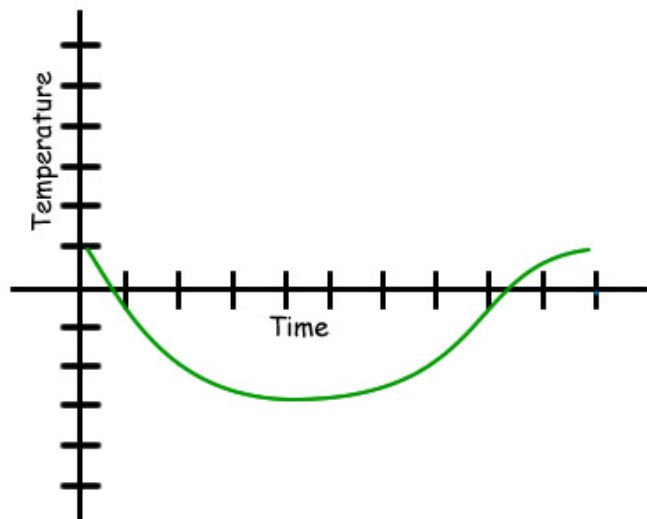
Questions?
Ask a live tutor now!

Ask Question 

On a winter night, the temperature decreased below zero degrees, it rose again at sunrise. Sketch the temperature over time.

Question

Answer



3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)



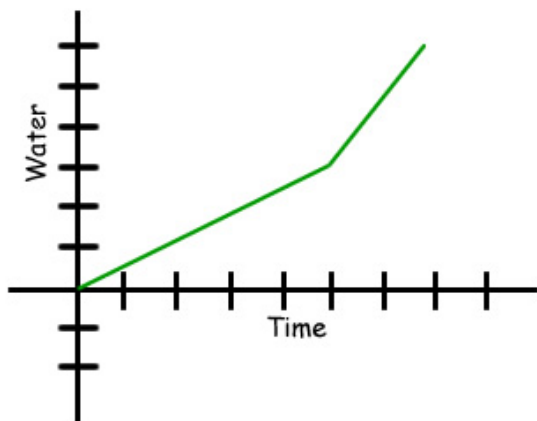
Questions?
Ask a live tutor now!

Ask Question ▶

Jamie is filling a bucket using two faucets. He starts with only one of the faucets open. When the bucket is half full, he opens also the other faucet. Sketch the amount of water in the bucket over time.

Question

Answer



3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)



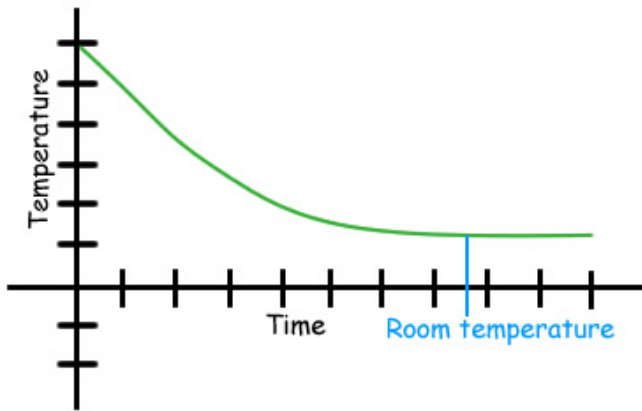
Questions?
Ask a live tutor now!

Ask Question ▶

A cake is removed from the oven and left on the table.
Sketch the cake's temperature over time.

Question

Answer



3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)

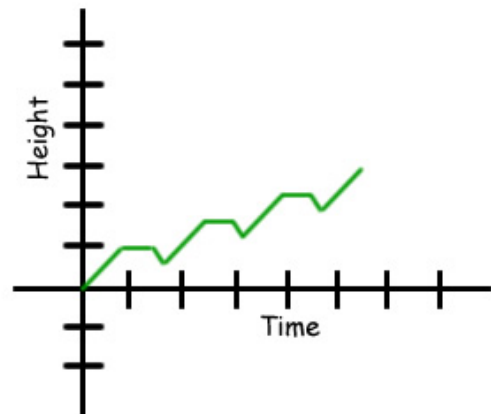


Questions?
Ask a live tutor now!

Ask Question 

A slug climbs a 2m wall. It climbs 3cm and rests, falling 1cm. It then climbs 3cm more and rests, falling 1cm again. Sketch the slug's height over time.

Question



Answer

3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)



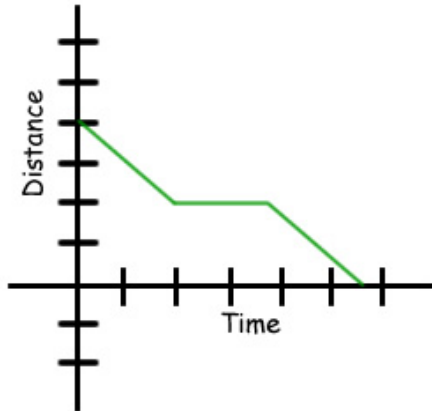
Questions?
Ask a live tutor now!

Ask Question 

Jack is driving a car from his home to his father's home 2km away. He stops to buy a soda. Sketch the distance to Jack's father's house over time.

Question

Answer



3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)



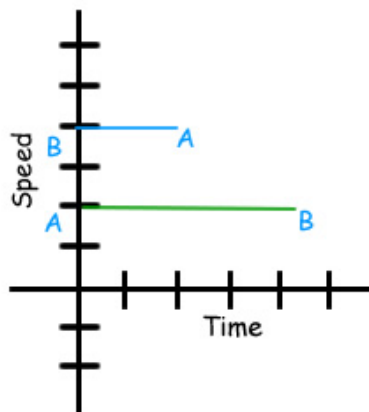
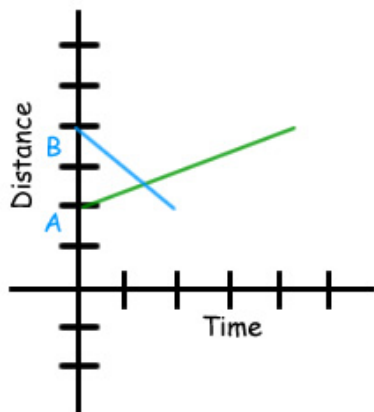
Questions?
Ask a live tutor now!

Ask Question ▶

Two cars travel between city A and city B at a constant speed. The first car goes from A to B, at the same time the second car goes from city B to A. Sketch both graphs.

Question

Answer



3. General Functions

[Sketching situations](#)

[Domain and range of a relation](#)

[General Functions](#)

[Functions as equations](#)

[Graphs](#)

[Arithmetic sequences](#)

[Table of Contents](#)