



EPIC Learners

Exploration

Evaluation

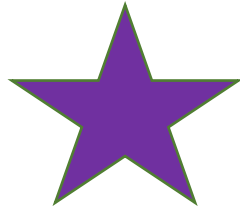
Perseverance

Independence

Challenge

Creative Thinking

Co-operation and
Collaboration



EPIC Awards

Exploration

Evaluation

Perseverance

Independence

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Creative Thinking

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Year 3



All About Number 5 Number Formation Activity



How many fingers are being shown?



How many counters are in the ten-frame?



How many teddy bears are there?



How many bees can you see?



twinkl



Perseverance and independence!
Super Star

visit twinkl.com

twinkl

Name: James

Subject: Maths

This work is EPIC because:




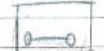


- 1) Hardworking on numbers (joining the dots)
- 2) Persevered through handwriting
- 3) Independently working/ counting counters


Year 4



20.11.23


Working circuits

		
wire	Battery	Open switch
		
Closed switch	Light bulb	Bulb holder




Predict then test

This won't work because you need another wire. This is not a complete circuit.
Good ✓




Predict then test

This won't work for the same reason. It is not a complete circuit. ✓




Predict then test

This will ~~work~~ ^{not work} because it travels through the wire to the light bulb but one side is negative, you need +.
Good answer ✓




Predict then test

This works because it all connects to each other.




Predict then test

This will work because all the power connects to one another.



Predict then test

This won't work because there's no power source.



Predict then test

I think it will work because it's putting ^{pot} power through each side.
Well done for predicting and finding the fault in the circuit ✓

Name: Eloise

Subject: Science

This work is EPIC because:

- 1) Accurate diagrams
- 2) Fantastic explanations (It is not a complete circuit)
- 3) Looked at image carefully to explain answers

Year 5

Sofia - CV



Name: Sofia CV

Subject: English

This work is EPIC because:

- 1) Incredible and neat art work
- 2) Detailed art (Drawing is a Centaur)
- 3) Took her time to make the drawing exactly like a Centaur

Year 6

Friday 24th November 2023

Shadows Investigation - Part 2

A fair test is a test that controls all but one variable when attempting to answer a scientific question.

A variable is any one of the elements of the test which could be changed e.g. the height of a parachute being dropped.

How does the distance between the object and the surface affect the size of the shadow?

Variables to keep the same:

- The torch
- The shape of the object
- The surface
- The background
- The size of the object
- Surrounding
- The distance between the torch and the object.

Variables to change:

- the distance between the torch and the surface

Distance between the shape and the whiteboard (cm)	Size of the shadow (mm) height			
	Test 1	Test 2	Test 3	Average
5	10cm	10.2cm	9cm	9.7cm
10	11.5cm	12.5cm	12.5cm	11.9cm
15	13.5cm	14.6cm	13.4cm	12.7cm
20	13.9cm 12.9cm	13.9cm	14.6cm	12.9cm
25	15.4cm	16.4cm	18.7cm	17.1cm
30	20.2cm	22.5cm	19.5cm	21.3cm

In our investigation we found that if we put the light (torch) further away from the shape the shadow will be larger in height and width. We think that this is because the smallest measurement is 9cm and it was 5cm away from the light source but the largest measurement was 22.5cm and it was 30cm away from the light source so this proves a point.

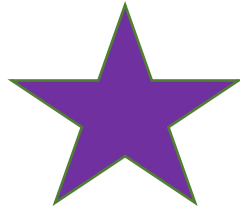


Name: Flora CV

Subject: Science

This work is EPIC because:

- 1) Used scientific language (Light source/ variables)
- 2) Filled table with accurate measurements
- 3) Used fair tests to get accurate answers



Well done to all our EPIC Learners

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