

# **EPIC Learners**

**E**xploration

**E**valuation

Perseverance

Independence

Challenge

**C**reative Thinking

**C**o-operation and Collaboration



# **EPIC Awards**

**E**xploration

**E**valuation

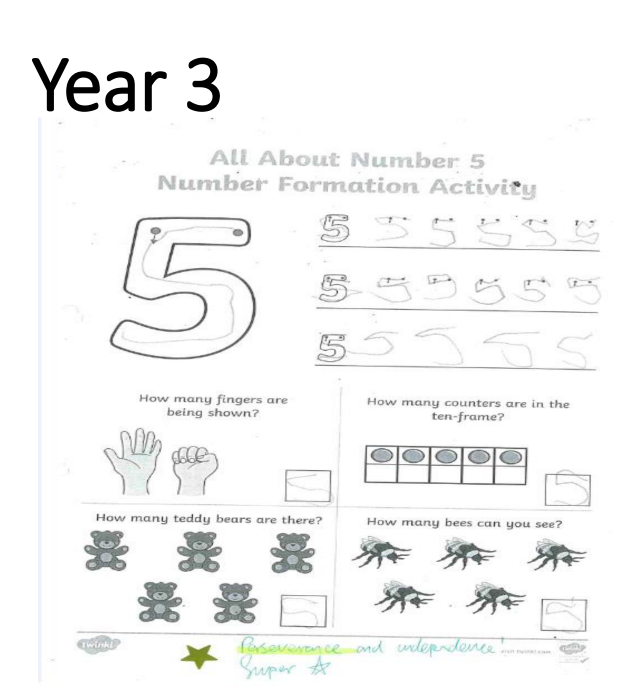
Perseverance

Independence

Challenge

**C**reative Thinking

**C**o-operation and Collaboration



#### Name: James

#### Subject: Maths

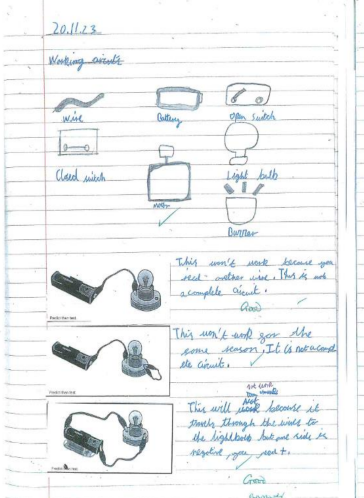
#### This work is EPIC because:

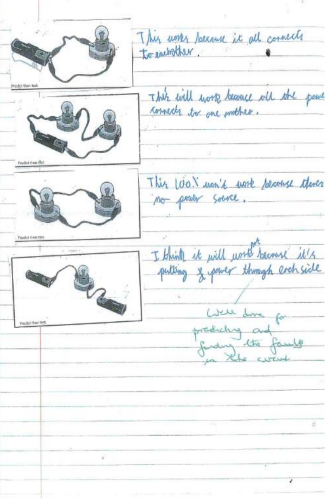
1) Hardworking on numbers (joining the dots)

2) Persevered through handwriting

3) Independently working/ counting counters

## Year 4





#### Name: Eloise

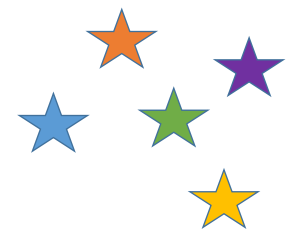
#### **Subject: Science**

#### This work is EPIC because:

1) Accurate diagrams

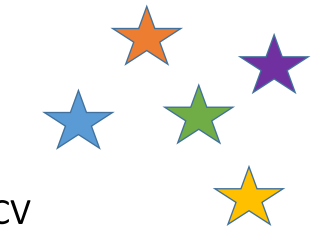
2) Fantastic explanations (It is not a complete circuit)

3) Looked at image carefully to explain answers



### Year 5





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

бр то то т	[1 2141 N 1 2002		Distance between the shape		Size of the shadow (mm) height			
	triday 24th Normber 2023		and the whiteboard (cm)	Test 1	Test 2	Test 3	Average	
	Shadows Investigation - Pail 2	<i>u</i> .	5′~	10cm	10.2 cm	9 cms	9.7 cm	
	A fair test is a test that controls all but one variable when	· .	10				11.9 cm	
	attempting to answer a scientizic quedion.		15	13.5cm	14.6cm	13.4cm	12.7cm	
			20	12.1 cm	13,9cm	14.6cm	12.9cm	
	A variable is any one of the elements of the test with could be changed e.g. the height of a paractrite being dropped.		25	15.4cm	16.4cm	18.7cm	17.1 cm	
			30	20.2cm	22.5cm	19.5cm	21.3cm	
	A How does the distance between the object and the surgace aggest the size of the shadbur?		In our investigation w	e jourd	1 that	iç y	ie put	
	Variables to keep the same.	1	In our investigation w the light (torch) swithe the shadow will be We think that this is	ana	y grom	from	he shap	
			We think that this is	because	the sma	illest m	Burnent	
	The torch	64164	is 9cm and it we but the largest messur 30cm away grom th	us Scr	n alla	grom	the light	
	The shape of the dijet	Janue	30cm away grom th	e light	source	so this	proves (	
	The background	(N	point. 00	0				
	The surjace The background The background The size or his dujet Surrounding The distance between the torch and the deject.							
	. The distance between the torch and the object.							
			an haaraadiinii waxaa iyoo ahaanaadii iyoo ahaa iyoo ahaa iyoo ahaa ahaa ahaa ahaa ahaa ahaa ahaa a					
	Variables to change: • the distance between the torch and the p surgace.							
	5					,		
	· · · · · · · · · · · · · · · · · · ·		(a) a 1996 a 1997 a					
							•	
1								

#### Name: Flora CV

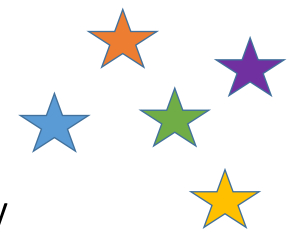
#### **Subject: Science**

#### 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

**E**xploration

**E**valuation

Perseverance

Independence

**C**hallenge

**C**reative Thinking

**C**o-operation and Collaboration