

# EPIC Learners

**E**xploration

**E**valuation

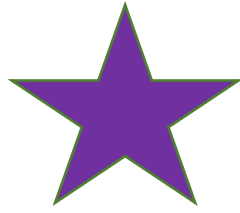
**P**erseverance

**I**ndependence

**C**hallenge

**C**reative Thinking

**C**o-operation and  
Collaboration



# EPIC Awards

**E**xploration

**E**valuation

**P**erseverance

**I**ndependence

**C**hallenge

**C**reative Thinking

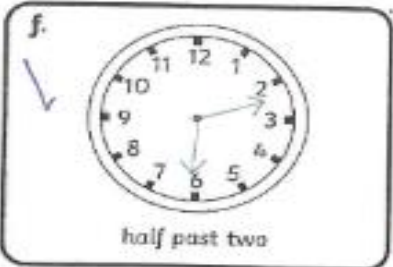
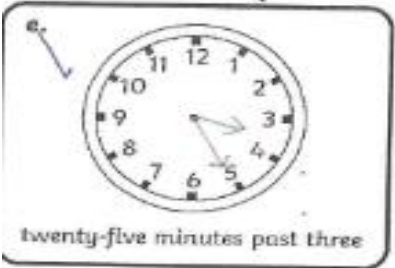
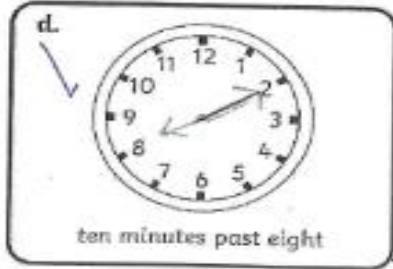
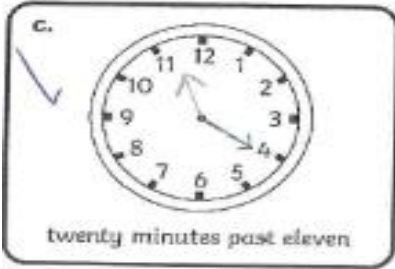
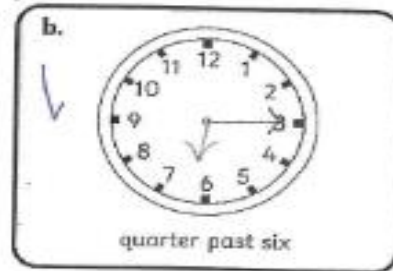
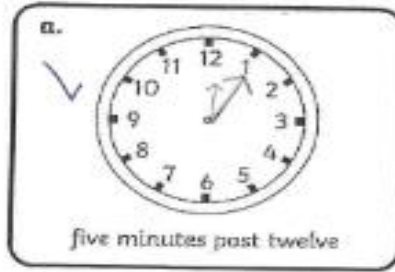
**C**o-operation and  
Collaboration

# Year 3



Praxis

Use a ruler to draw hands in the clock faces to show these times.



Name: George A

Subject: Maths

**This work is EPIC because:**

- 1) Independently showed time accurately
- 2) Clearly showed the time
- 3) Used the words to make the analogue time

# Year 4



Dear Mr. Olivander

How would you like the once in a lifetime chance to become the centerpiece of Diagon Alley? I am delighted to give you the opportunity of winning my new masterpiece, the Earthshatter 3000 at a truly superior bargain. Just don't say no! Everybody will want to put their eyes on this amazing offer. Let me tell you more.

Firstly I am going to tell you what it is made from. It is made from the finest branch of an enchanted oak tree and cannot break at ever the hands of the most powerful dark wizard of all time. As it has a titanium tip it can shoot some extremely dangerous spells in just the blink of an eye. My work of art has a bonus gift which means it is good for gripping. Whilst it can be gripped easily, it can also be amazingly valuable. It can also shrink you. It can shrink to 5.6 cm.

Secondly, it can shoot spells before you can say "What!". This means that even your worst enemy can't dodge it!

Meanwhile, there are features I've been longing to tell you. It can become invisible. Just a click of a button you will go "poof" and disappear into dust! That means that you can outsmart just about anyone! My spell could be the difference between heaven and hell. My wand could be the one who changes the world! My wand could be for YOU!

It is mainly used for causing mischief although it can be used by sneaky brigandages too. It could also get people out of trouble by making lots of destruction. Another speciality is that it can shoot spells that make bullies go to another world and back home.

Of course, if you say no you would go from top dog to bottom of the bin. I repeat **BOTTOM OF THE BIN!** So would you like to change the world? Or have a long life you can stop down to, Gringotts bank? In that case, you could become the No.1 wand ever and be in every history book.

I will look forward to hearing from you.  
Mr. Mason

P.S. if you say no I will hunt you down and kill you!

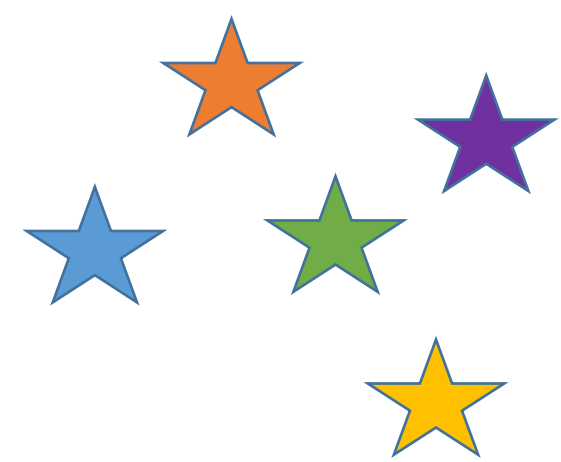
Name: Dougie M

Subject: English

This work is EPIC because:

- 1) Extremely persuasive language
- 2) Beautiful presentation
- 3) Used rhetorical questions for a more persuasive piece

# Year 5



**Name:** Holly L

**Subject:** Science

**This work is EPIC because:**

- 1) Incredible blending in of background
- 2) Amazing planet information (Jupiter- biggest planet)
- 3) Vivid and beautiful colouring

# Year 6



## CONVERSION!

Name: Alex W

Subject: Maths

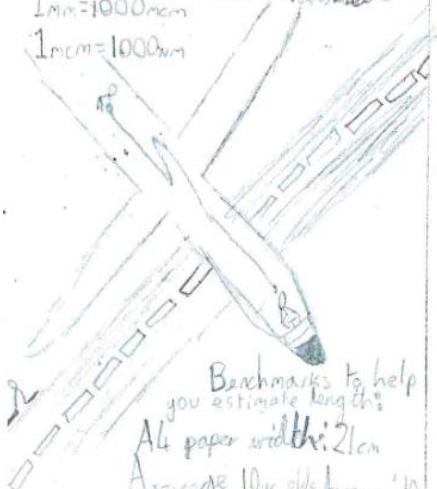
This work is EPIC because:

- 1) Accurate when converting length, mass and capacity
- 2) Used benchmarks to help the reader
- 3) Used diagrams including sugar and coke to show measurements

**Length**

$1\text{ km} = 1000\text{ m}$   
 $1\text{ m} = 100\text{ cm}$   
 $1\text{ cm} = 10\text{ mm}$   
 $1\text{ mm} = 1000\text{ }\mu\text{m}$   
 $1\text{ cm} = 1000\text{ }\mu\text{m}$

km = kilometre  
m = Metre  
cm = centimetre  
mm = millimetre  
µm = micrometre  
Nm = Nanometre

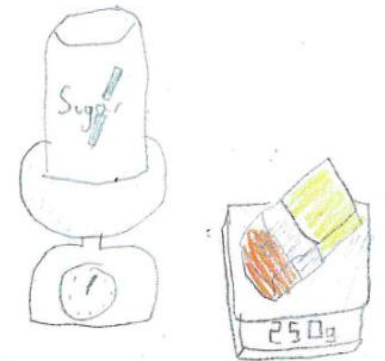


Benchmarks to help you estimate lengths:  
A4 paper width: 21cm  
Average 10yr olds arm span: 1.4m

**MASS**

$1\text{ kg} = 1000\text{ g}$   
 $1\text{ g} = 1000\text{ mg}$

kg = kilogram  
g = gram  
mg = milligram




Benchmarks to help you estimate mass:  
50 coins = 1kg  
Box of sugar = 1kg

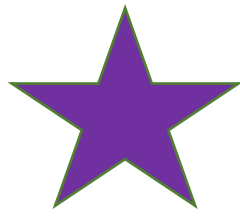
**Capacity**

$1\text{ l} = 100\text{ cl}$   
 $1\text{ d} = 10\text{ dl}$   
 $1\text{ ml} = 1000\text{ }\mu\text{l}$

L = Litre  
cl = centilitre  
ml = millilitre  
µl = microlitre



Benchmarks help you estimate capacity:  
Can of Coke: 330ml  
Glass of water: 100ml



# Well done to all our EPIC Learners

**E**xploration

**E**valuation

**P**erseverance

**I**ndependence

**C**hallenge

**C**reative Thinking

**C**o-operation and  
Collaboration