

EPIC Learners

Exploration

Evaluation

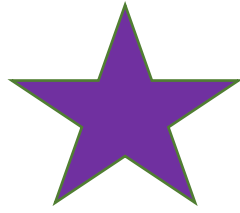
Perseverance

Independence

Challenge

Creative Thinking

Co-operation and
Collaboration



EPIC Awards

Exploration

Evaluation

Perseverance

Independence

Challenge

Creative Thinking

Co-operation and
Collaboration

Year 3



0.9.1123

Allways

$7 \times 4 = 28$
 $4 \times 7 = 28$

$5 \times 2 = 10$
 $2 \times 5 = 10$

$6 \times 2 = 12$
 $2 \times 6 = 12$

$9 \times 4 = 36$
 $4 \times 9 = 36$

Ben! ★ independence!

The image shows a student's math notebook with multiplication problems and arrays. The left page has a worksheet with instructions and bar models. The right page has handwritten multiplication facts and arrays for 7x4, 5x2, 6x2, and 9x4, each with a checkmark. A note at the bottom says 'Ben! ★ independence!'.

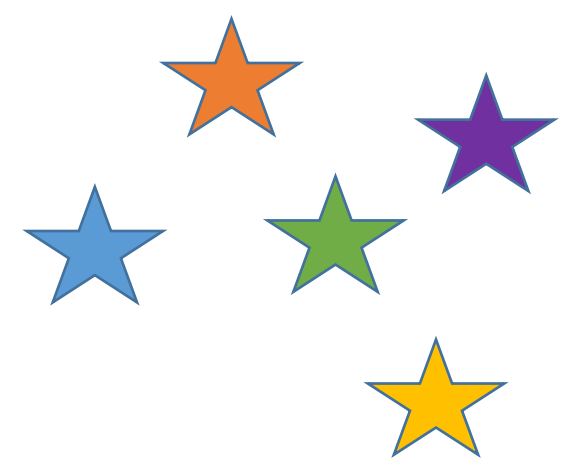
Name: Imogen

Subject: Maths

This work is EPIC because:

- 1) Amazing use of commutative law
- 2) Accurate diagrams
- 3) Readable number size

Year 4



Name: Isla

Subject: Art

This work is EPIC because:

- 1) Very detailed drawing
- 2) Colourful combination
- 3) Amazing choice of colour



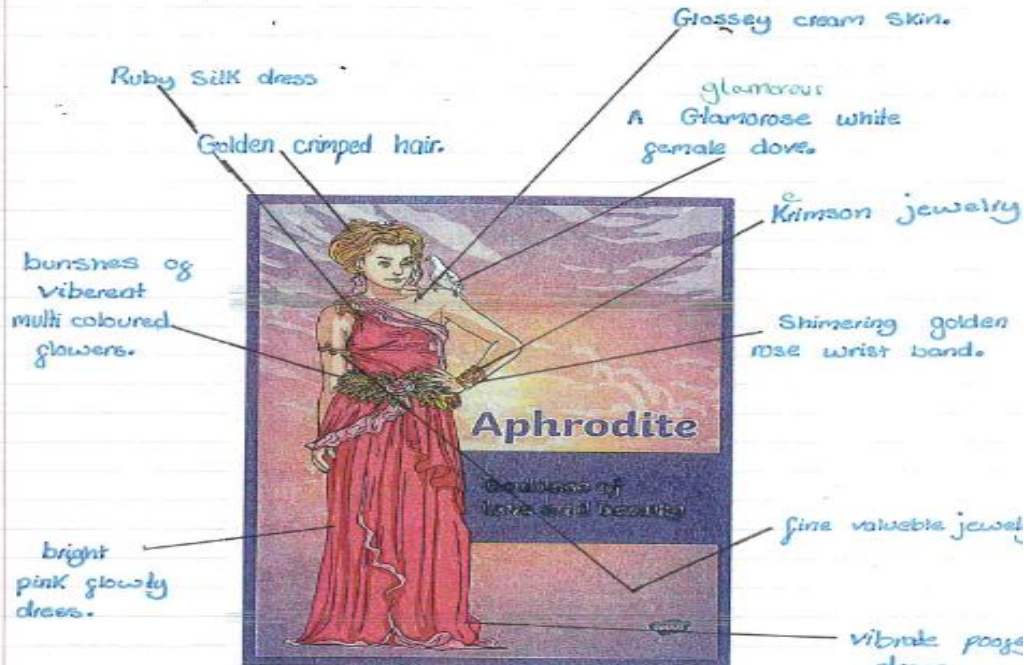
Year 5



07.11.23

DAISY SUBJEN - CREATIVITY

Using powerful language to describe!



Name: Daisy

Subject: English

This work is EPIC because:

- 1) Beautiful presentation
- 2) Amazing handwriting
- 3) Powerful adjectives

Loving Kind caring helpful trust worthy
thoughtful mature
brave confident welcoming friendly charming
egale similar inviting skillful



Well done to all our EPIC Learners

Exploration

Evaluation

Perseverance

Independence

Challenge

Creative Thinking

Co-operation and
Collaboration