

EPIC Learners

Exploration

Evaluation

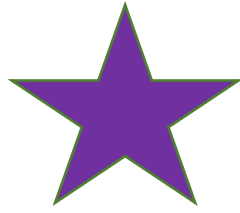
Perseverance

Independence

Challenge

Creative Thinking

Co-operation and
Collaboration



EPIC Awards

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Year 3



planning
Title of my Halloween Poem: _____

Pumpkin • scary as a witch ✓
• light, bright ✓
• Bat, rat ✓
• dark as a cat ✓
• white as a ghost ✓
• orange as a orange ✓
Ground, round, patch, catch, tall, small

Witch
• the witch crashed ✓
• as dark as a bat ✓
• the witch crackled ✓
• witch eat chicken ✓
• Spooky as a zombie ✓
• light as a pumpkin ✓
Broom, room, hat, sat, cat, broom, moon, fly, by, purr, fur

Ghost
• as bright as a wizard ✓
• beard ✓
• Ghosts howl ✓
• Ghosts walk ✓
• Ghosts are as bright as the moon ✓
• Ghosts wish ✓
• Ghosts scream ✓
White, bright, sight, ghost, most, night, fright, ghoul, drool

Graveyard
Grass, pass, gloom, tomb, shed, fled, grim, dim, sight, light

Powerful Vocabulary:
Nightmare, eerie, frightening, chill, creepy, cackle, plump, pumpkin, spell, October, night, howl

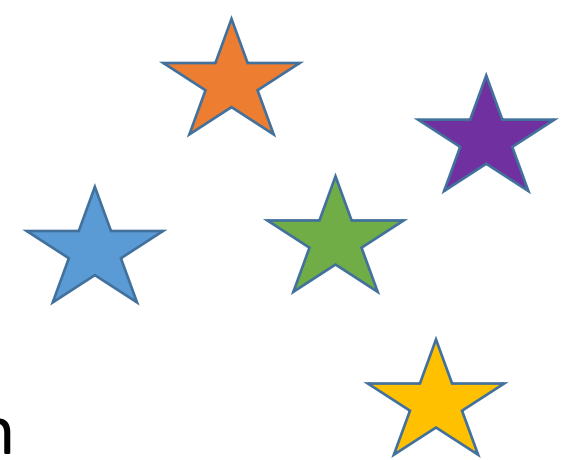
Name: Savannah

Subject: English

This work is EPIC because:

- 1) Powerful vocabulary
- 2) Amazing use of similes
- 3) Stunning range of adverbs

Year 4



Man thought caught his breath and he called out, "I am Mowgli and this is my home!" Sher Khan thought ^{he} was stupid ^{because} he ~~so~~ answered "I don't think it is the ^{time} here to ^{be} afraid of!" When Mowgli heard those words come out of Sher Khan's mouth he knew he was talking about the red flower ^{so} Mowgli ran ^{through} the red flower into ^{the} magical, majestic, lake. Suddenly, Sher Khan took a step ^{forward} Mowgli felt like a dagger had ^{stabbed} his heart. Mowgli started to ^{run} hastily ^{through} vines, ^{jumping} through trees. Then something happened, Mowgli's foot got stuck in a emerald green ^{vine} ^{he} thought ^{that} this could be his last breath but then, he made ^{his} way up the vine and ^{at} his own site the jungle ^{was} on fire! Luckily, Mowgli was safe ^{but} when he looked down all that he could see was a pile of orange ^{and} black flesh on the floor. Sher Khan had burned to death.

Wow!

EPIC



This is an really good description story

Good range of sentences

- © Avoid overusing some words such as red flower or Mowgli Use different synonyms or descriptions

17.10.23

Jungle Book
Opening

It was a ~~de~~ cold, rainy evening with bright lightning bolts shooting through the night sky. As the wind built up through the Savannah it ^{to} ^{so} ^{shrieked} out a ^{great} ^{great} ^{big} ^{roar}. All of the trees were getting ^{blow} ^{down} - over, even the moon hid behind the ^{luscious} ^{white} ^{clouds}.

At the top of a Banyan tree sat a little boy ^{or} eight-year-old ^{boy} called Mowgli. When he ^{saw} his friends ^{at} the lakeside he ^{got} ^{up} ^{and} ^{jumped} out of the tree ^{and} ^{ran} to the lakeside. He ran through the Savannah and when he got ^{to} there he saw Sher Khan.

Sher Khan is ^{one} of the ^{meanest} ^{and} ^{best} tigers in the jungle. When he ^{got} there ^{and} he ^{saw} all of his friends ^{backing} up. So ^{to} Mowgli ^{he} couldn't ^{fight} Sher Khan on his own. As ^{quick} ^{as} he ^{could} he Mowgli ran to the man ^{to} village and grabbed the red flower ^{but} when he was about to get back he ^{was} ^{stopped} by Sher Khan. He had ^{followed} ^{him} all the way. Mowgli was ^{scared} ^{to} ^{say} anything but he finally

Name: Madison

Subject: English

This work is EPIC because:

- 1) Frequent marking
- 2) Amazing range of sentence starters
- 3) Excellent presentation

Year 5

19/10/23

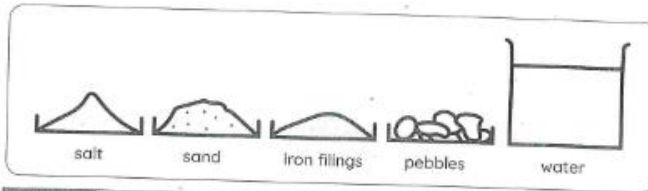
Evaporation

Date

Name Holly

Mixtures and separation

Some pupils mix together iron filings, sand, salt, pebbles and water.



Question How can they separate each of the solid substances from the mixture?

If you had to separate the water from the pebbles, you would have to ~~use~~ use a sieve. The leave you with some sand + the pebbles. Get a magnet make + place it over the water to get out the iron. For the rest of the sand, use a paper towel to strain the sand to ~~be~~ leave you with salt water. ~~boil about 20 seconds~~ Boil the salt water to separate it leaving you with clear, pure, safe to drink water.

Question Why can they not recover the water?

~~Because~~ there is none left because you boiled it.



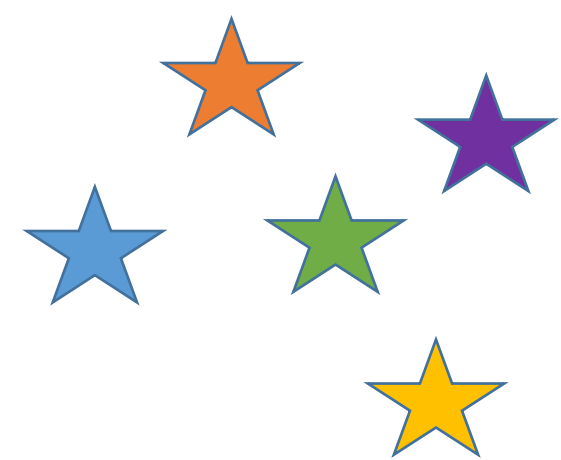
Name: Holly

Subject: Science

This work is EPIC because:

- 1) Valid theory
- 2) Deeply explained
- 3) Organised ideas

Year 6



Your first job is to decorate Peppa Pig World, so that it's super spooky! Peppa wants 2,400 pumpkins, so that the whole area is covered.

You visit a local farm to collect them. The farmer has planted his pumpkins in rectangular beds which hold 12 pumpkins.

Use your knowledge of numbers to calculate how many rectangular beds of pumpkins you will need to altogether. Explain how you can do this using a mental strategy.

If 24 pumpkins are planted in rectangular beds, what different dimensions could they be planted in? Use your knowledge of factors to find them all. Use the resources to help!



2. Peppa has asked George to collect the spiders, which will also decorate Peppa Pig world. Unfortunately some of the legs have fallen off!

a. Match a spider to a number using your knowledge of factors – each leg represents a factor. Show your factor lists to prove you are right! Write the letter of each spider and then the number you are matching them to.



18	12	25
30	20	32
24	28	



b. Spiders with the common factor of 4 will be placed on top of Grandpa Pig's Terrifying Train. Which numbered spiders will you need to put there?

Handwritten student work on graph paper:

$12 \times 2 = 24$

Big problem 2,400

$\frac{2400}{12} = 200$

1a. I know $12 \times 2 = 24$
know ... $\frac{2400}{12} = 200$

2. $\frac{12}{20} \frac{18}{20} \frac{20}{20} \frac{20}{20} - 140 \times 100 =$
 $20, 10, 23$

3. a. $18 = 1, 2, 3, 6, 9, 18, e$
 $12 = 1, 2, 3, 4, 6, 12, b$
 $25 = 1, 5, 25, c$
 $30 = 1, 2, 3, 5, 6, 10, 15, 30, d$
 $24 = 1, 2, 3, 4, 6, 8, 12, 24, f$
 $20 = 1, 2, 4, 5, 10, 20, g$
 $32 = 1, 2, 4, 8, 16, 32, h$

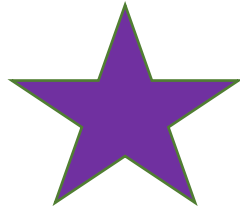
14) Great independent work using the counters

Name: Reece

Subject: Maths

This work is EPIC because:

- 1) Astonishing tidiness
- 2) Beautiful presentation
- 3) Being Systematic on questions



Well done to all our EPIC Learners

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