



WOW of the Week

A time I have been respectful is when my kagan partner needed help. If he was stuck on a math question I would help him on it and he would go on to do the rest. Even if it got a little annoying, I still helped him.

I have been respectful when I helped my peers and coached them until they understood. I also smile at everyone I see.

I have been respectful when my prtner needed help. I helped them and they got the answer right when checking their working out for the question.

I always tell my friends to believe in themselves and if they can't do something, I always tell them next time you'll do it.



Jaskaran - 3H

Don't just MEET EXPECTATIONS. **EXCEED** them.

notes to self by arriane and abbey

Monday 30th January 2023

Use the words in bold to write your own sentences in the spaces provided.

The witch gave Snow White a poisonous apple.

When a volcano erupts there would be poisonous gases in the air.

The survivors of the train crash went to hospital.

Some people are survivors when they visit volcanoes.

Fire fighters wear special protective clothing.

Magma erupts from a volcano.

It is dangerous when a volcano erupts.

Think about the conversations you have had about this text. What more have you learned? Complete the activity below.

Explain what you have learned about volcanoes. Is being a volcanologist a dangerous job?

When a volcano erupts there are poisonous and poisonous gases would be in the air. It is dangerous to breathe in poisonous gases because if you breathe you or kill. Your hair is hot and it can destroy houses. It could also burn you. Yes because if the volcano erupts they are standing there they could get burnt or could breathe in poisonous gases.

Read the past tense sentences carefully. Then write the present perfect form of the sentence using either 'has' or 'have'.

Read these:

- I finished my homework.
- Mandy thought about baking a cake.
- I took a slice of cake.
- I read the answer and said.
- The astronaut landed on the moon.
- The astronaut landed on the moon.
- Sam took his brother to the park.
- She gave me a bar of chocolate.

Challenge: Edit the paragraph below to show the present perfect form of verbs.

I finished my homework. I thought about baking a cake. I took a slice of cake. I read the answer and said. The astronaut landed on the moon. Sam took his brother to the park. She gave me a bar of chocolate.

1. I have finished my homework. ✓
 2. Mandy has thought about baking a cake. ✓
 3. I have taken a slice of cake. ✓
 4. I have read the answer and said. ✓
 5. The astronaut has landed on the moon. ✓
 6. The astronaut has landed on the moon. ✓
 7. Sam has taken his brother to the park. ✓
 8. She has given me a bar of chocolate. ✓



The mind is like a sponge, soaking up endless drops of knowledge.

Robert M. Henson

Present perfect with irregular verbs.

Partner A

Past tense: Mom gave me some books.

Present perfect: Mom has given me some books.

Past tense: She was able to catch the ball.

Present perfect: She has been able to catch the ball.

Past tense: I saw the helicopter.

Present perfect: I have seen the helicopter.

Partner B

Past tense: I went to the park.

Present perfect: I have been to the park.

Past tense: I took the shapes from the table.

Present perfect: I have taken the shapes from the table.

Past tense: I threw the ball.

Present perfect: I have thrown the ball.



Describe what has happened here. Write your answer in the space below.

Everything is covered in grey ash because ...

The grey ash has went in the air and settled on the floor making everything look grey.

The people in orange clothes are ...

They are rescue workers. They help survivors when a volcano erupts.

Avnoor



Avnoor was able to cut out and match the number to appreciate numbers.

She independently played the Teddy cupcake match game.

DS

A photograph of a child's work on a grid. It shows three columns. The first column has the number '3' and a yellow dot pattern with three dots. The second column has the number '4' and a green dot pattern with four dots. The third column has the number '5' and a red dot pattern with five dots.

A small photograph of a child sitting at a table, playing a game with a board that has numbers and dots.

2.2.23

Numeric Shape Addition within 20

5+	5 =	10 ✓
1+	6 =	13 ✓
8+	5 =	13 ✓
9+	5 =	14 ✓
9+	8 =	17 ✓
10+	10 =	20 ✓

A photograph of a child's work on a grid. It shows six rows of addition problems. Each row consists of a number followed by a plus sign, a number followed by an equals sign, and a box containing the sum. To the left of each number is a dot pattern representing that number. The sums are: 5+5=10, 1+6=13, 8+5=13, 9+5=14, 9+8=17, and 10+10=20. Each sum is checked with a checkmark.



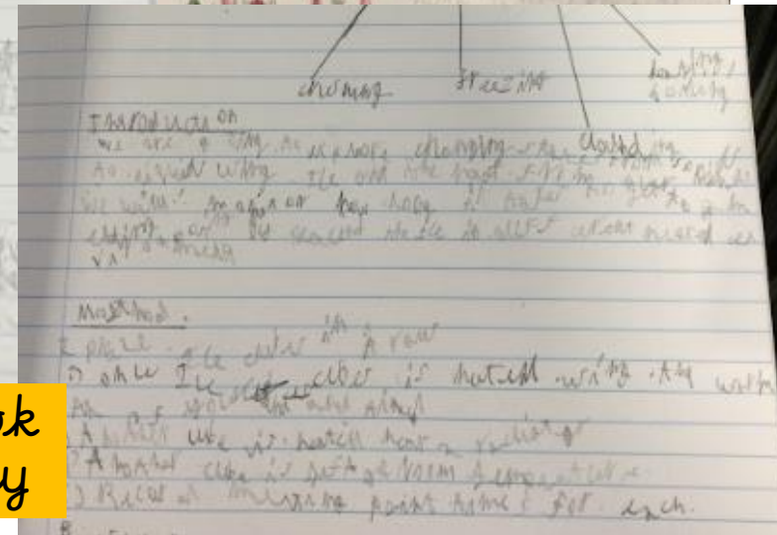
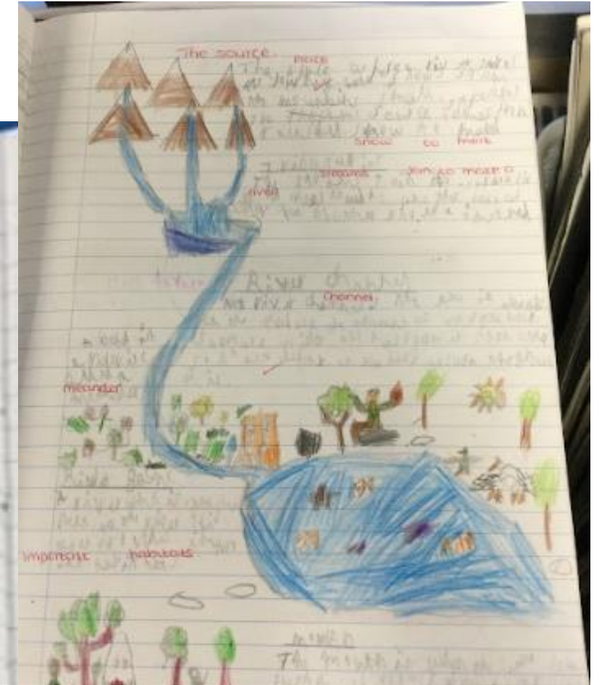
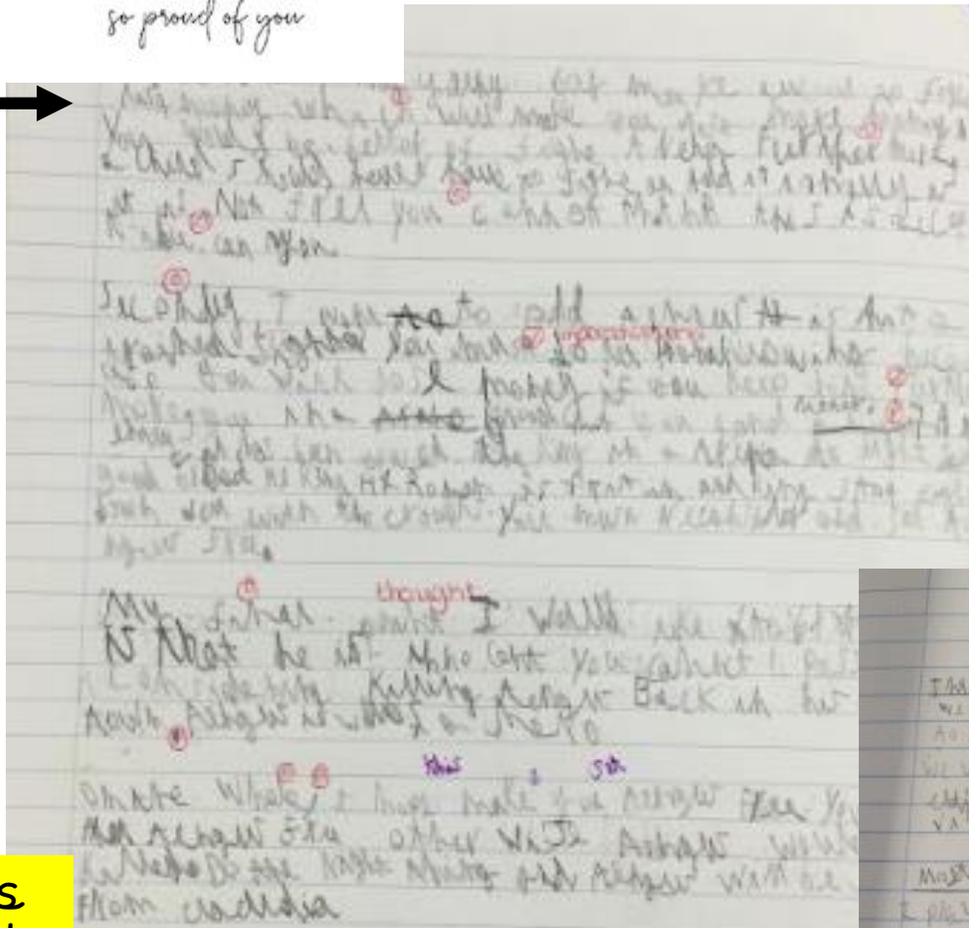
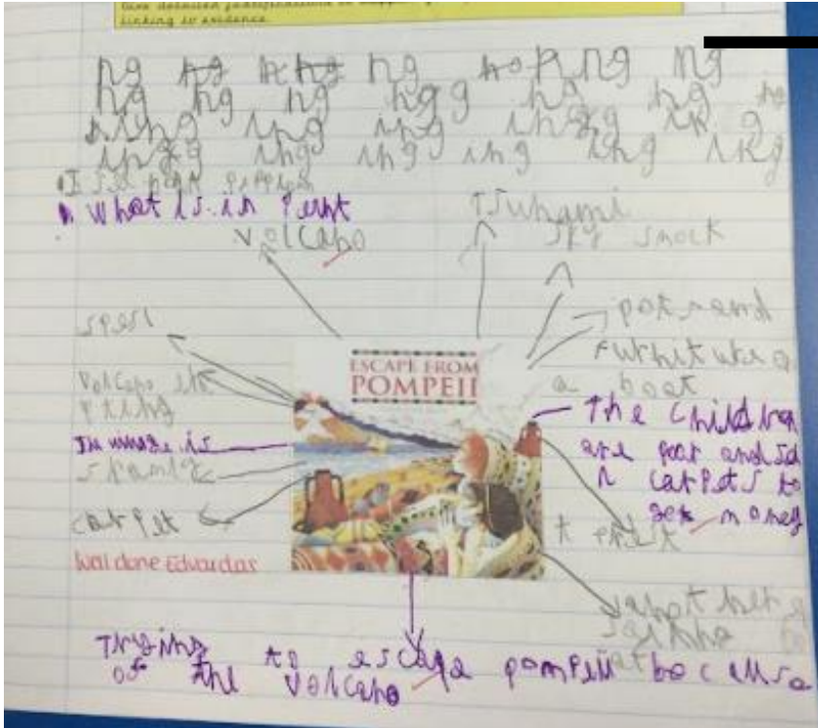
the MORE
YOU PRACTICE
THE BETTER
YOU GET

September to now...

You have no idea how **utterly amazing** you are

Edvardas - 4A

so proud of you



Amazing efforts in his work with Miss Garrington!



Moved 4 book bands already



Navraj-4J

you can't buy
HAPPINESS
but you can buy
BOOKS
and that's kind of
the same thing

30.1.23

1. To be able to measure in kilometers and meters

5. a day

1. $17 \times 8 = 20 \times 8 > 3 \times 8$

2. $824 \div 2 = 412$

3. $100 + 2700 = 2760 \times$

4.

These 1000 are 1000 meters in 1 km.

3. $1 \text{ m} < 1 \text{ cm} \times$

$1 \text{ m} < 1 \text{ cm} \checkmark$

$1 \text{ m} < 1 \text{ mm} \times$

$1 \text{ km} > 1 \text{ m} \checkmark$

$1 \text{ cm} < 1 \text{ km} \checkmark$

$1 \text{ km} > 1 \text{ mm} \checkmark$

4. There are 1000 meters in 1 km.

1000 m is equal to 1 km.

$6.4 \text{ km} < 4 \text{ km} 300 \text{ m} \checkmark$

$6 \text{ km} 199 \text{ m} < 6 \text{ km} 700 \text{ m} \checkmark$

$7 \text{ km} > 3 \text{ km} 980 \text{ m} \checkmark$

$300 \text{ m} + 500 \text{ m} + 2 \text{ km} = 8 \text{ km} 800 \text{ m} \checkmark$

7.3 m is the shortest measurement.

3 km is the largest measurement.

8. I know this because I know km is bigger than m.

Q.

1. Match the words to the abbreviations.

millimeter	mm
centimeter	cm
meter	m
kilometer	km

2. Complete the models.

a) $10 \text{ km} = 10000 \text{ m}$

b) $1 \text{ km} = 1000 \text{ m}$

In the past it started earlier.

In the past people used it for drinking water.

What interesting fact did you learn from our reading opportunity?

The interesting thing that Netherlands made to clean their water is to have a river drink so they can drink but but it is made on top of a river that gets very hot a dirt in water.

They do duck sales.

Factories

Water mills power the machine by the river the river pushes the water in. They also get clean by the river so the water get clean. Some factories clean off that.

they look after the part of river they use also water mills create less pollution some negatives pollution can kill the animals that live in the rivers die. chemicals can pollute the river.

Tourists

Tourists have fun because can do water sports. Also see wildlife creatures. The river will be better maintained, negatives some negatives are boats and causes pollution both noises. The river course might be changed to suit the sport. This could affect the flow of the water and habitats for animals. The quality of the water might be affected by the boat engines.

Fishing

New fish might introduced. It would also help control the population of fish. People take greater care of the environment so that they can survive. Some negatives are they might leave litter behind like fishing nets that trap and kill animals.

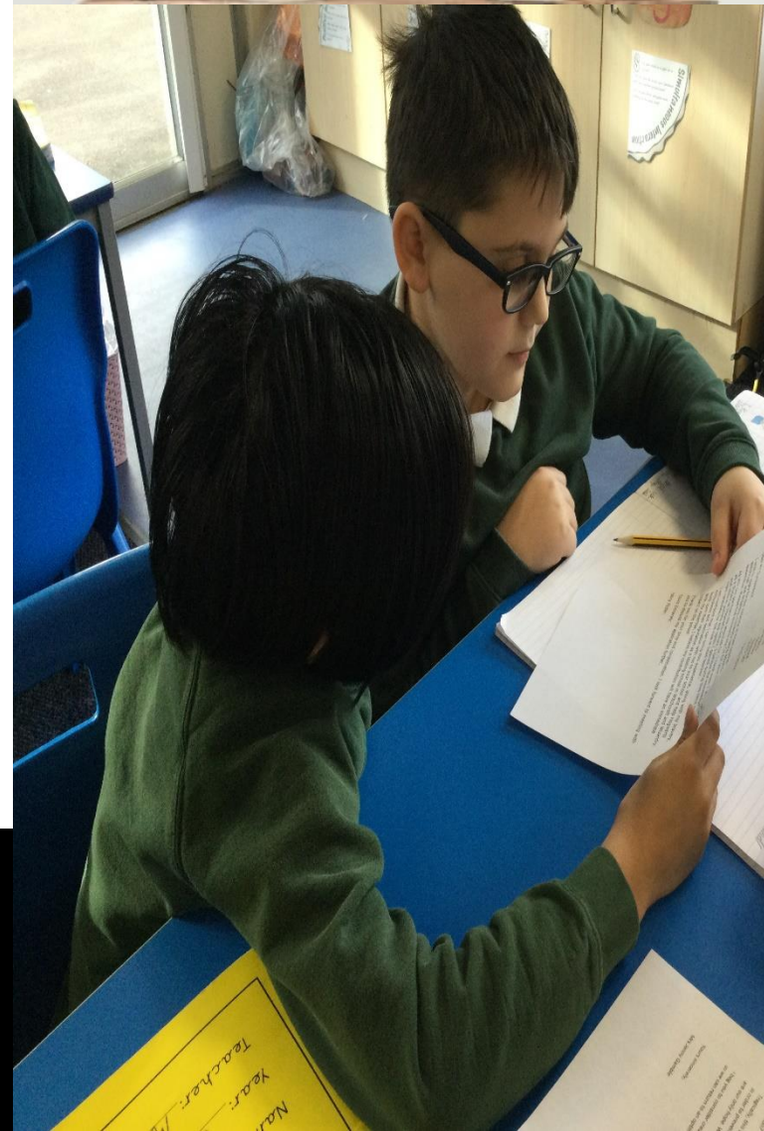
HOPE-Evaluation

Fishing

I think this because they might litter behind like fishing nets that trap and kill the animals.



BOOK IS A DREAM THAT YOU HOLD IN YOUR HANDS
NEIL GAIMAN



$6) 0.64 = 0.6 + 0.04$ ✓
 $7) 0.53 = 0.5 + 0.03$ ✓
 $8) 0.3 + 0.05 = 0.35$ ✓
 $9) 0.06 + 0.8 = 0.86$ ✓
 $10) 1.72 / 23$

L.O: To Explain fraction and decimal (tenths)

$1) \frac{1}{10}$ ✓
 $2) 0.1$ ✓
 $3) \frac{2}{10} = 0.2$ ✓
 $4) \frac{9}{10} = 0.9$ ✓
 $5) \frac{7}{10} = 0.7$ ✓

$6) \frac{4}{10} = 0.4$ ✓
 $7) \frac{6}{10} = 0.6$ ✓
 $8) \frac{7}{10} = 0.7$ ✓
 $9) \frac{5}{10} = 0.5$ ✓
 $10) \frac{14}{10} = 1.4$ ✓
 $11) \frac{19}{10} = 1.9$ ✓
 $12) \frac{15}{10} = 1.5$ ✓

The mistake I noticed there was the same.
 The mistake made was 0.06 but he drew not 0.6.

Antonio 5KC

The ~~was~~ word that means confused is bewildered.
 Fred is weakening ankles through the legs because he is losing the legs of the dog.
 DI predict that at the end of the chapter they are going to escape the jungle.
 10) Fred's illness in pneumonia.
 11) Fred was in Brazil because to meet a cousin cousin.
 PA-Ariston
 Wednes day 1st February 2023
 L.O: To identify the similarities and differences between an informal and formal letters.

Success Criteria	I think	Teacher	Today I reached one	Grade
compare formal and informal ✓			✓	
identify features of an informal ✓				





SCIENCE

IS THE PROCESS THAT TAKES US FROM CONFUSION TO UNDERSTANDING.

AJ

5DC

10: equivalent fractions and decimals
(TENTHS)

One digit per box or
a. fraction = $\frac{6}{10}$
b. fraction = $\frac{6}{10}$
Decimals = 0.6

1. $\frac{1}{10}$ → 0.1

2. $\frac{5}{10}$ → 0.5

3. $\frac{2}{10}$ → 0.2

4. $\frac{9}{10}$ → 0.9

5. $\frac{7}{10}$ → 0.7

6. $\frac{1}{10}$ → 0.1

7. fraction = $\frac{10}{10}$ → Decimals = 1.0

8. he has made the mistake of 90192 d a w - n

19: Decimals up to 2

1. $0.39 + 67 = 1$

2. $\frac{1}{10} = 0.1$

3. $\frac{3}{100} = 0.03$

4. $\frac{6}{100} = 0.06$

5. $\frac{5}{10} = 0.5$

6. $\frac{5}{100} = 0.05$

7. $\frac{1}{10} = 0.1$

8. $\frac{5}{100} = 0.05$

9. $\frac{1}{10} = 0.1$



The beautiful thing about learning is nobody can take it away from you.
- B. B. King



Eva

6R



Monday 31st January

LO: To write a non-chronological report

Introduction

This animal's breed is a Chimera. It was a mythological creature from ancient Greece. Although it has a goat face it is believed to be a lion. Also it has a serpent tail.

Appearance

The chimera has thin, fowl legs. It has skeleton, goat wings. Also a venomous, sucking serpent tail and a Saurianic.

Diet

The chimera likes to eat brains and top it of with red, boiling blood. It likes to eat anything and anything. He ~~separate~~ likes blood.

Abilities

It can fly up to 3000 miles in the air and in space. It can kill people and the Saurianic death - seems which is for a very long time. To lose most of the father cold.

Halfbreed

It lives in the clouds. And also adores the rain, thunder, lightning and dark. Sometimes it comes down at night to kill helpless humans.

Glossary

Mythological Saurianic venomous

Serpent Chimera

CHIMERA

Mythological - Something that is made up

Saurianic - means evil

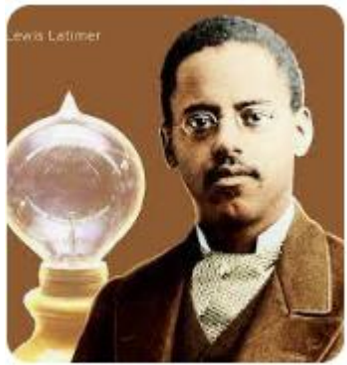
venomous - means poison

Serpent - a mean creatures tail

Chimera - an ancient Greek creature



INSIDE EVERY CHILD IS
A RAINBOW WAITING
TO SHINE



EVER ACCOMPLISHMENTS STARTS WITH THE DECISION TO TRY

REPORTED BY R. Singh

Late last night, local police had found a body in an Orchard, on the island of Togo. Costa Rodriguez, who is a thirteen-year-old girl, had been killed after being sent to the Orchard.

Some workers at the Orchard had found the body in a bush. Local residents were devastated. Lupe, who is Governor Adoris's neighbor, had reportedly sent Costa Rodriguez to the Orchard to collect dragon fruit. Soon after, Lupe left the Orchard to a fireworks show. I Sabene Lopez's house, is another friend of Rodriguez's. The murder supposedly happened between and nine o'clock.

After Costa Rodriguez had sadly passed away, the rumors were more unusual in their behavior due to this bizarre event. One person who was in the Ministry has, some one publicly and has said that Costa Rodriguez was a really lovely person who would never hurt a soul. A police officer called Diego Dirosta has reached the top of the police and is on the way and is on the way and is on the way.

we measure potential difference of voltage in the circuit
We represent this value with a capital V.

DC - Direct Current
AC - Alternating current.

Current: This is the steady flow of electric charges across the wire and is measured as amperes.

Voltage: This is the force that pushes the electric current flow. This is measured as volts. The greater the voltage, the more flow.

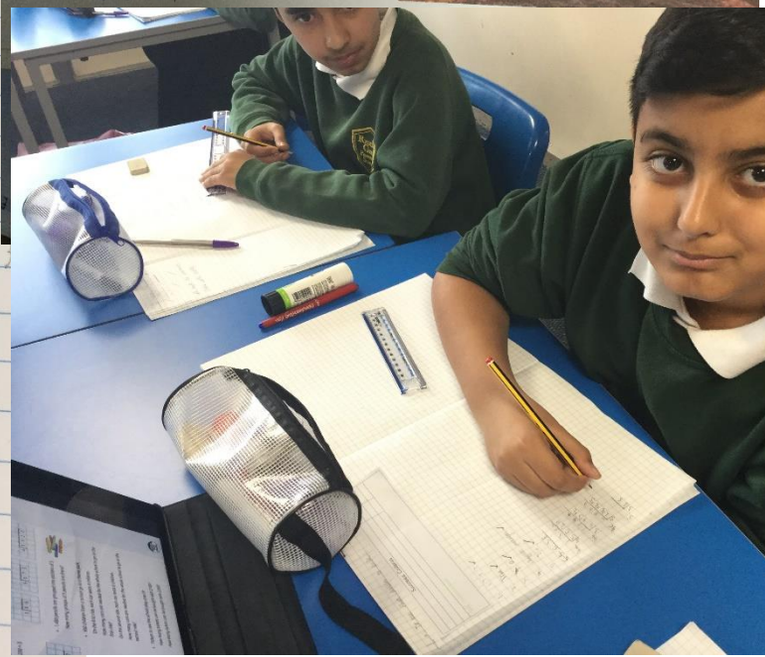
1.5V	3.0V	4.5
Nothing	Light Dim	bright
Nothing	Light Dim	bright
		Very bright
		Very bright

FOUND DEAD!

Lupe had, reportedly, said that, "I had sent Costa to the Orchard to get me some dragon fruit." I Sabene Lopez said, "It is not to have been that I would not ride sure that Costa would not have been killed." Costa's mother has also stated, "Who would do such a thing, my poor beloved Costa, how will I manage with this loss." Governor Adoris has reportedly stated, "She should not have been wandering around in our Orchard anyway, especially at night."

Local police forces in Togo are going to research and find whatever or whatever murdered Costa Rodriguez. Her family will be supported by the police force. For further protection, the local residents will not be allowed to leave their house unless it is an emergency.

Headline ✓
Byline ✓
5 Ws ✓
Details ✓
Passive ✓
Alliteration ✓
Direct speech ✓
Indirect speech ✓
Shifts in speech ✓
Paragraphs ✓
Organised ✓



6SE

Rajondeep

1. To look at the relationship between similar shapes.

1. $30 \times 12 = 360$

2. $8 \times 6 = 48$

3. $12 > 12 = 0$

4. $7 \times 3 = 21$ $2 + 5 = 7$

5. $2 : 5$

2. B and E

3. $C = 6$ $b = 2.0$

4. $XY = 30$ $x = 1.8$

5. $z = 90$

SA please

SA I can look at the relationship between similar shapes

Yes - anything you

Similar because its cut off 2.

Mehwish 6A



Tuesday 31st January
I will write a chronological report.

Characteristics
The cerberus was friendly & kind to people (Gates), as well as any new reports.

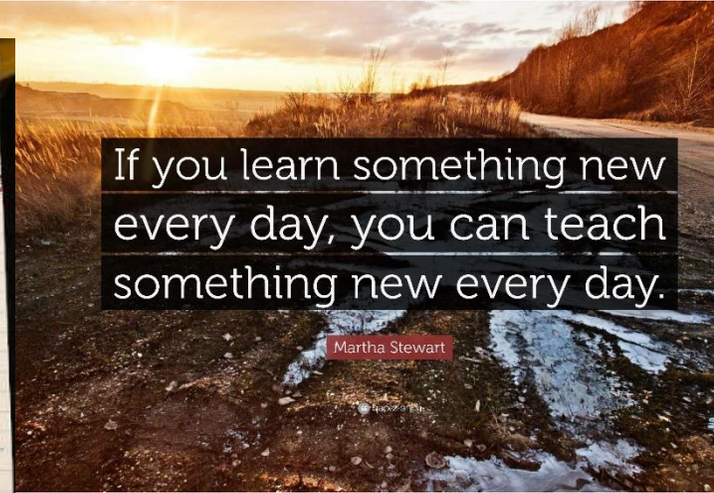
Appearance
Regularly mistaken for a hybrid wolf, the cerberus is slightly taller than the average height of a double decker bus. This three-headed dog, which has been measured at 30 feet long and weighs 5000 pounds is a danger to anyone that disobeys them. The monstrous beast has black, bumpy fur that conceals its masculine body. From a distance its bright, sea eyes pierce through the darkness and intimidate anyone who comes in contact with it. The three heads of the cerberus look near past, present & future.

Appearance
This demon-like spends most of its time guarding the gates of Hell. During the day routine the cerberus guards the entrance to Hell, then goes to bed. The cerberus preyed on people who got in its way and the monstrous people trying to pass through.

Habitat
Mostly depicted to be found by the river Styx, the cerberus can also be found guarding the gates to Hell. The river Styx also known for being the main river in the underworld is where the "Hound of Hades" has its silent slumber. The body of water is described to be filled with the wailing souls of the deceased. Since the sounds can be interrupted by the cerberus, the body of water is described to be filled with the wailing souls of the deceased. Since the sounds can be interrupted by the cerberus, the body of water is described to be filled with the wailing souls of the deceased.

Feeds
According to ancient Greek mythology, the dead would be judged in which meet the cerberus has to seek for its next meal. However, the cerberus to eat the Olympian times due to cheating and dishonesty.

CERBEBUS



10.10.20

1) $2x + 3 = 10$
 $2x = 10 - 3$
 $2x = 7$
 $x = 3.5$

2) $3x - 4 = 11$
 $3x = 11 + 4$
 $3x = 15$
 $x = 5$

3) $4x + 2 = 14$
 $4x = 14 - 2$
 $4x = 12$
 $x = 3$

4) $5x - 1 = 9$
 $5x = 9 + 1$
 $5x = 10$
 $x = 2$

5) $6x + 3 = 15$
 $6x = 15 - 3$
 $6x = 12$
 $x = 2$

6) $7x - 2 = 13$
 $7x = 13 + 2$
 $7x = 15$
 $x = 2.14$

7) $8x + 1 = 17$
 $8x = 17 - 1$
 $8x = 16$
 $x = 2$

8) $9x - 3 = 18$
 $9x = 18 + 3$
 $9x = 21$
 $x = 2.33$

9) $10x + 4 = 24$
 $10x = 24 - 4$
 $10x = 20$
 $x = 2$

10) $11x - 5 = 25$
 $11x = 25 + 5$
 $11x = 30$
 $x = 2.72$

11) $12x + 6 = 36$
 $12x = 36 - 6$
 $12x = 30$
 $x = 2.5$

12) $13x - 7 = 45$
 $13x = 45 + 7$
 $13x = 52$
 $x = 4$

13) $14x + 8 = 54$
 $14x = 54 - 8$
 $14x = 46$
 $x = 3.28$

14) $15x - 9 = 63$
 $15x = 63 + 9$
 $15x = 72$
 $x = 4.8$

15) $16x + 10 = 70$
 $16x = 70 - 10$
 $16x = 60$
 $x = 3.75$

16) $17x - 11 = 79$
 $17x = 79 + 11$
 $17x = 90$
 $x = 5.29$

17) $18x + 12 = 84$
 $18x = 84 - 12$
 $18x = 72$
 $x = 4$

18) $19x - 13 = 87$
 $19x = 87 + 13$
 $19x = 100$
 $x = 5.26$

19) $20x + 14 = 90$
 $20x = 90 - 14$
 $20x = 76$
 $x = 3.8$

20) $21x - 15 = 93$
 $21x = 93 + 15$
 $21x = 108$
 $x = 5.14$

21) $22x + 16 = 96$
 $22x = 96 - 16$
 $22x = 80$
 $x = 3.63$

22) $23x - 17 = 99$
 $23x = 99 + 17$
 $23x = 116$
 $x = 5.04$

23) $24x + 18 = 102$
 $24x = 102 - 18$
 $24x = 84$
 $x = 3.5$

24) $25x - 19 = 105$
 $25x = 105 + 19$
 $25x = 124$
 $x = 4.96$

25) $26x + 20 = 108$
 $26x = 108 - 20$
 $26x = 88$
 $x = 3.38$

26) $27x - 21 = 111$
 $27x = 111 + 21$
 $27x = 132$
 $x = 4.88$

27) $28x + 22 = 114$
 $28x = 114 - 22$
 $28x = 92$
 $x = 3.28$

28) $29x - 23 = 117$
 $29x = 117 + 23$
 $29x = 140$
 $x = 4.82$

29) $30x + 24 = 120$
 $30x = 120 - 24$
 $30x = 96$
 $x = 3.2$

30) $31x - 25 = 123$
 $31x = 123 + 25$
 $31x = 148$
 $x = 4.77$

31) $32x + 26 = 126$
 $32x = 126 - 26$
 $32x = 100$
 $x = 3.12$

32) $33x - 27 = 129$
 $33x = 129 + 27$
 $33x = 156$
 $x = 4.72$

33) $34x + 28 = 132$
 $34x = 132 - 28$
 $34x = 104$
 $x = 3.05$

34) $35x - 29 = 135$
 $35x = 135 + 29$
 $35x = 164$
 $x = 4.68$

35) $36x + 30 = 138$
 $36x = 138 - 30$
 $36x = 108$
 $x = 3$

36) $37x - 31 = 141$
 $37x = 141 + 31$
 $37x = 172$
 $x = 4.64$

37) $38x + 32 = 144$
 $38x = 144 - 32$
 $38x = 112$
 $x = 2.94$

38) $39x - 33 = 147$
 $39x = 147 + 33$
 $39x = 180$
 $x = 4.61$

39) $40x + 34 = 150$
 $40x = 150 - 34$
 $40x = 116$
 $x = 2.9$

40) $41x - 35 = 153$
 $41x = 153 + 35$
 $41x = 188$
 $x = 4.58$

41) $42x + 36 = 156$
 $42x = 156 - 36$
 $42x = 120$
 $x = 2.85$

42) $43x - 37 = 159$
 $43x = 159 + 37$
 $43x = 196$
 $x = 4.55$

43) $44x + 38 = 162$
 $44x = 162 - 38$
 $44x = 124$
 $x = 2.81$

44) $45x - 39 = 165$
 $45x = 165 + 39$
 $45x = 204$
 $x = 4.53$

45) $46x + 40 = 168$
 $46x = 168 - 40$
 $46x = 128$
 $x = 2.78$

46) $47x - 41 = 171$
 $47x = 171 + 41$
 $47x = 212$
 $x = 4.51$

47) $48x + 42 = 174$
 $48x = 174 - 42$
 $48x = 132$
 $x = 2.75$

48) $49x - 43 = 177$
 $49x = 177 + 43$
 $49x = 220$
 $x = 4.48$

49) $50x + 44 = 180$
 $50x = 180 - 44$
 $50x = 136$
 $x = 2.72$

50) $51x - 45 = 183$
 $51x = 183 + 45$
 $51x = 228$
 $x = 4.47$

51) $52x + 46 = 186$
 $52x = 186 - 46$
 $52x = 140$
 $x = 2.69$

52) $53x - 47 = 189$
 $53x = 189 + 47$
 $53x = 236$
 $x = 4.45$

53) $54x + 48 = 192$
 $54x = 192 - 48$
 $54x = 144$
 $x = 2.66$

54) $55x - 49 = 195$
 $55x = 195 + 49$
 $55x = 244$
 $x = 4.43$

55) $56x + 50 = 198$
 $56x = 198 - 50$
 $56x = 148$
 $x = 2.64$

56) $57x - 51 = 201$
 $57x = 201 + 51$
 $57x = 252$
 $x = 4.41$

57) $58x + 52 = 204$
 $58x = 204 - 52$
 $58x = 152$
 $x = 2.62$

58) $59x - 53 = 207$
 $59x = 207 + 53$
 $59x = 260$
 $x = 4.4$

59) $60x + 54 = 210$
 $60x = 210 - 54$
 $60x = 156$
 $x = 2.6$

60) $61x - 55 = 213$
 $61x = 213 + 55$
 $61x = 268$
 $x = 4.39$

61) $62x + 56 = 216$
 $62x = 216 - 56$
 $62x = 160$
 $x = 2.58$

62) $63x - 57 = 219$
 $63x = 219 + 57$
 $63x = 276$
 $x = 4.37$

63) $64x + 58 = 222$
 $64x = 222 - 58$
 $64x = 164$
 $x = 2.56$

64) $65x - 59 = 225$
 $65x = 225 + 59$
 $65x = 284$
 $x = 4.36$

65) $66x + 60 = 228$
 $66x = 228 - 60$
 $66x = 168$
 $x = 2.54$

66) $67x - 61 = 231$
 $67x = 231 + 61$
 $67x = 292$
 $x = 4.35$

67) $68x + 62 = 234$
 $68x = 234 - 62$
 $68x = 172$
 $x = 2.52$

68) $69x - 63 = 237$
 $69x = 237 + 63$
 $69x = 300$
 $x = 4.34$

69) $70x + 64 = 240$
 $70x = 240 - 64$
 $70x = 176$
 $x = 2.51$

70) $71x - 65 = 243$
 $71x = 243 + 65$
 $71x = 308$
 $x = 4.33$

71) $72x + 66 = 246$
 $72x = 246 - 66$
 $72x = 180$
 $x = 2.5$

72) $73x - 67 = 249$
 $73x = 249 + 67$
 $73x = 316$
 $x = 4.32$

73) $74x + 68 = 252$
 $74x = 252 - 68$
 $74x = 184$
 $x = 2.48$

74) $75x - 69 = 255$
 $75x = 255 + 69$
 $75x = 324$
 $x = 4.31$

75) $76x + 70 = 258$
 $76x = 258 - 70$
 $76x = 188$
 $x = 2.47$

76) $77x - 71 = 261$
 $77x = 261 + 71$
 $77x = 332$
 $x = 4.3$

77) $78x + 72 = 264$
 $78x = 264 - 72$
 $78x = 192$
 $x = 2.46$

78) $79x - 73 = 267$
 $79x = 267 + 73$
 $79x = 340$
 $x = 4.29$

79) $80x + 74 = 270$
 $80x = 270 - 74$
 $80x = 196$
 $x = 2.45$

80) $81x - 75 = 273$
 $81x = 273 + 75$
 $81x = 348$
 $x = 4.28$

81) $82x + 76 = 276$
 $82x = 276 - 76$
 $82x = 200$
 $x = 2.43$

82) $83x - 77 = 279$
 $83x = 279 + 77$
 $83x = 356$
 $x = 4.27$

83) $84x + 78 = 282$
 $84x = 282 - 78$
 $84x = 204$
 $x = 2.42$

84) $85x - 79 = 285$
 $85x = 285 + 79$
 $85x = 364$
 $x = 4.26$

85) $86x + 80 = 288$
 $86x = 288 - 80$
 $86x = 208$
 $x = 2.41$

86) $87x - 81 = 291$
 $87x = 291 + 81$
 $87x = 372$
 $x = 4.25$

87) $88x + 82 = 294$
 $88x = 294 - 82$
 $88x = 212$
 $x = 2.4$

88) $89x - 83 = 297$
 $89x = 297 + 83$
 $89x = 380$
 $x = 4.24$

89) $90x + 84 = 300$
 $90x = 300 - 84$
 $90x = 216$
 $x = 2.39$

90) $91x - 85 = 303$
 $91x = 303 + 85$
 $91x = 388$
 $x = 4.23$

91) $92x + 86 = 306$
 $92x = 306 - 86$
 $92x = 220$
 $x = 2.38$

92) $93x - 87 = 309$
 $93x = 309 + 87$
 $93x = 396$
 $x = 4.22$

93) $94x + 88 = 312$
 $94x = 312 - 88$
 $94x = 224$
 $x = 2.37$

94) $95x - 89 = 315$
 $95x = 315 + 89$
 $95x = 404$
 $x = 4.21$

95) $96x + 90 = 318$
 $96x = 318 - 90$
 $96x = 228$
 $x = 2.36$

96) $97x - 91 = 321$
 $97x = 321 + 91$
 $97x = 412$
 $x = 4.2$

97) $98x + 92 = 324$
 $98x = 324 - 92$
 $98x = 232$
 $x = 2.35$

98) $99x - 93 = 327$
 $99x = 327 + 93$
 $99x = 420$
 $x = 4.19$

99) $100x + 94 = 330$
 $100x = 330 - 94$
 $100x = 236$
 $x = 2.34$

100) $101x - 95 = 333$
 $101x = 333 + 95$
 $101x = 428$
 $x = 4.18$

101) $102x + 96 = 336$
 $102x = 336 - 96$
 $102x = 240$
 $x = 2.33$

102) $103x - 97 = 339$
 $103x = 339 + 97$
 $103x = 436$
 $x = 4.17$

103) $104x + 98 = 342$
 $104x = 342 - 98$
 $104x = 244$
 $x = 2.32$

104) $105x - 99 = 345$
 $105x = 345 + 99$
 $105x = 444$
 $x = 4.16$

105) $106x + 100 = 348$
 $106x = 348 - 100$
 $106x = 248$
 $x = 2.31$

106) $107x - 101 = 351$
 $107x = 351 + 101$
 $107x = 452$
 $x = 4.15$

107) $108x + 102 = 354$
 $108x = 354 - 102$
 $108x = 252$
 $x = 2.3$

108) $109x - 103 = 357$
 $109x = 357 + 103$
 $109x = 460$
 $x = 4.14$

109) $110x + 104 = 360$
 $110x = 360 - 104$
 $110x = 256$
 $x = 2.29$

110) $111x - 105 = 363$
 $111x = 363 + 105$
 $111x = 468$
 $x = 4.13$

111) $112x + 106 = 366$
 $112x = 366 - 106$
 $112x = 260$
 $x = 2.28$

112) $113x - 107 = 369$
 $113x = 369 + 107$
 $113x = 476$
 $x = 4.12$

113) $114x + 108 = 372$
 $114x = 372 - 108$
 $114x = 264$
 $x = 2.27$

114) $115x - 109 = 375$
 $115x = 375 + 109$
 $115x = 484$
 $x = 4.11$

115) $116x + 110 = 378$
 $116x = 378 - 110$
 $116x = 268$
 $x = 2.26$

116) $117x - 111 = 381$
 $117x = 381 + 111$
 $117x = 492$
 $x = 4.1$

117) $118x + 112 = 384$
 $118x = 384 - 112$
 $118x = 272$
 $x = 2.25$

118) $119x - 113 = 387$
 $119x = 387 + 113$
 $119x = 500$
 $x = 4.09$

119) $120x + 114 = 390$
 $120x = 390 - 114$
 $120x = 276$
 $x = 2.24$

120) $121x - 115 = 393$
 $121x = 393 + 115$
 $121x = 508$
 $x = 4.08$

121) $122x + 116 = 396$
 $122x = 396 - 116$
 $122x = 280$
 $x = 2.23$

122) $123x - 117 = 399$
 $123x = 399 + 117$
 $123x = 516$
 $x = 4.07$

123) $124x + 118 = 402$
 $124x = 402 - 118$
 $124x = 284$
 $x = 2.22$

124) $125x - 119 = 405$
 $125x = 405 + 119$
 $125x = 524$
 $x = 4.06$

125) $126x + 120 = 408$
 $126x = 408 - 120$
 $126x = 288$
 $x = 2.21$

126) $127x - 121 = 411$
 $127x = 411 + 121$
 $127x = 532$
 $x = 4.05$

127) $128x + 122 = 414$
 $128x = 414 - 122$
 $128x = 292$
 $x = 2.2$

128) $129x - 123 = 417$
 $129x = 417 + 123$
 $129x = 540$
 $x = 4.04$

129) $130x + 124 = 420$
 $130x = 420 - 124$
 $130x = 296$
 $x = 2.19$

130) $131x - 125 = 423$
 $131x = 423 + 125$
 $131x = 548$
 $x = 4.03$

131) $132x + 126 = 426$
 $132x = 426 - 126$
 $132x = 300$
 $x = 2.18$

132) $133x - 127 = 429$
 $133x = 429 + 127$
 $133x = 556$
 $x = 4.02$

133) $134x + 128 = 432$
 $134x = 432 - 128$
 $134x = 304$
 $x = 2.17$

134) $135x - 129 = 435$
 $135x = 435 + 129$
 $135x = 564$
 $x = 4.01$

135) $136x + 130 = 438$
 $136x = 438 - 130$
 $136x = 308$
 $x = 2.16$

136) $137x - 131 = 441$
 $137x = 441 + 131$
 $137x = 572$
 $x = 4$

137) $138x + 132 = 444$
 $138x = 444 - 132$
 $138x = 312$
 $x = 2.15$

138) $139x - 133 = 447$
 $139x = 447 + 133$
 $139x = 580$
 $x = 3.99$

139) $140x + 134 = 450$
 $140x = 450 - 134$
 $140x = 316$
 $x = 2.14$

140) $141x - 135 = 453$
 $141x = 453 + 135$
 $141x = 588$
 $x = 3.98$

141) $142x + 136 = 456$
 $142x = 456 - 136$
 $142x = 320$
 $x = 2.13$

142) $143x - 137 = 459$
 $143x = 459 + 137$
 $143x = 596$
 $x = 3.97$

143) $144x + 138 = 462$
 $144x = 462 - 138$
 $144x = 324$
 $x = 2.12$

144) $145x - 139 = 465$
 $145x = 465 + 139$
 $145x = 604$
 $x = 3.96$

145) $146x + 140 = 468$
 $146x = 468 - 140$
 $146x = 328$
 $x = 2.11$

146) $147x - 141 = 471$
 $147x = 471 + 141$
 $147x = 612$
 $x = 3.95$

147) $148x + 142 = 474$
 $148x = 474 - 142$
 $148x = 332$
 $x = 2.1$

148) $149x - 143 = 477$
 $149x = 477 + 143$
 $149x = 620$
 $x = 3.94$

149) $150x + 144 = 480$
 $150x = 480 - 144$
 $150x = 336$
 $x = 2.09$

150) $151x - 145 = 483$
 $151x = 483 + 145$
 $151x = 628$
 $x = 3.93$

151) $152x + 146 = 486$
 $152x = 486 - 146$
 $152x = 340$
 $x = 2.08$

152) $153x - 147 = 489$
 $153x = 489 + 147$
 $153x = 636$
 $x = 3.92$

153) $154x + 148 = 492$
 $154x = 492 - 148$
 $154x = 344$
 $x = 2.07$

154) $155x - 149 = 495$
 $155x = 495 + 149$
 $155x = 644$
 $x = 3.91$

155) $156x + 150 = 498$
 $156x = 498 - 150$
 $156x = 348$
 $x = 2.06$

156) $157x - 151 = 501$
 $157x = 501 + 151$
 $157x = 652$
 $x = 3.9$

157) $158x + 152 = 504$
 $158x = 504 - 152$



WOW of the Week