



GOOD LEARNERS

9th December 2016



Tuesday 6th December 2016

WALT: Punctuate dialogue correctly.

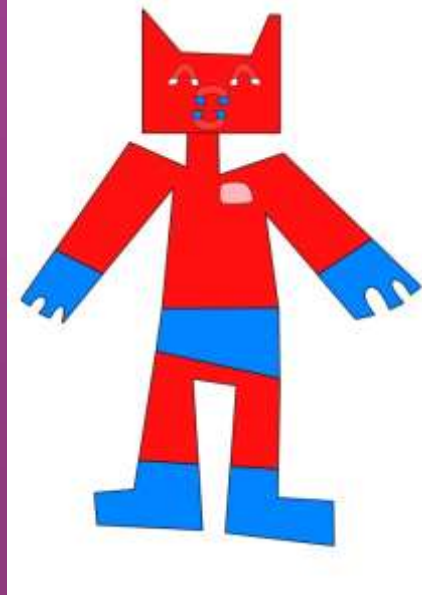
^{Bradley}
"Bradley, may I ask what you are doing up ^{there} there?" Dad asked slyly. "And where did you get all that Divisite grog?"

Bradley sneered, "What do you think I'm doing?... Building a santa trap, Dad and the Divisite has been here for years."

"What exactly does your santa trap do then?" questioned
^{nervously}
dad nervously.

Bradley replied angrily, "Well obviously it traps santa it's even in the name. And before you ask I want all the presents in the world. All the presents in the world to myself. And stop asking questions or I'll bomb you and santa at the same time!"

Nervously Dad asked, "Is there anything I can help you with?"



6/12/16

Karen is making book shelves. She wants to make 3 shelves that are 1.25m long. She has a piece of wood that is 5m long. What length of wood will be left over?

Estimate = 2.75

① $1.25 \times 3 = 3.75$

$$\begin{array}{r} 1.25 \\ \times 3 \\ \hline 3.75 \end{array}$$

② $5m (500cm) - 3.75m = 1.25$

$$\begin{array}{r} 500 \\ - 3.75 \\ \hline 1.25 \end{array}$$

Because I know, Karen wants to make 3 book shelves you will have to time 1.25 by 3 as she wants 3 shelves, therefore your sum would be $1.25 \times 3 = 3.75$ then once you have got your answer you - always from 5m/500cm to get your answer.





For K

not pilly ⁴ ~~buried~~ ~~in~~ ~~the~~ ~~ground~~ ~~but~~
let's ~~stay~~ ~~in~~ ~~the~~ ~~city~~ ~~and~~ ~~we~~ ~~can~~
be ~~our~~ ~~happy~~ ~~hobby~~ ~~and~~ ~~we~~ ~~can~~
the ~~world~~

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For K

The ~~very~~ ~~day~~, ~~Erin~~ ~~has~~
she ~~was~~ ~~in~~ ~~the~~ ~~city~~ ~~and~~ ~~we~~ ~~can~~
be ~~our~~ ~~happy~~ ~~hobby~~ ~~and~~ ~~we~~ ~~can~~
the ~~world~~

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30th November 2016

Name To

WALT: Count reliably in 2's

Guy Fawkes had 7 friends who all had 2 barrels of gunpowder each. How many did they have altogether?



14 ✓

$2+2+2+2+2+2+2 = 14$ ✓

Guy Fawkes had 9 friends who all had 2 barrels of gunpowder each. How many did they have altogether?



18 ✓

$2+2+2+2+2+2+2+2+2 = 18$ ✓

Guy Fawkes had 6 friends who all had 2 barrels of gunpowder each. How many did they have altogether?



12 ✓

$2+2+2+2+2+2 = 12$ ✓

Guy Fawkes had 10 friends who all had 2 barrels of gunpowder each. How many did they have altogether?



20 ✓

$2+2+2+2+2+2+2+2+2+2 = 20$ ✓

Taylor was able to show multiplication sentences to go with her repeated addition. When asked Taylor was also able to show her workings out to go with a multiplication sentence before being taught (JP)

Challenge

$8 \times 2 = 16$ ✓

Well done Taylor, you have worked like Kit Young and used what you already knew to challenge yourself further (JP)



Friday 2nd December 2016

Explanation: This causes so much pain to celebrate a dreadfest celebration how can we be happy when this suffering is taking over our lives; leaving us apart. you seem to of moved on but I don't believe you.

Draft:

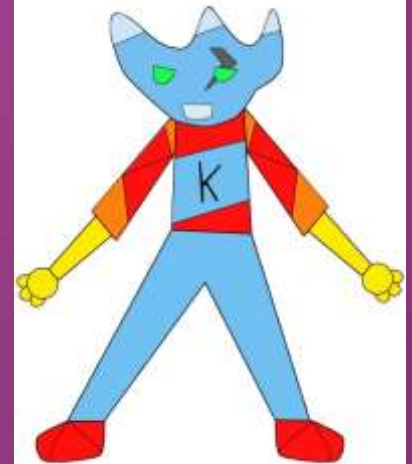
Dear future Scrooge,
I am writing to express my deep concern over your sudden urge to embrace the Christmas spirit. I was sent this from our future...

Dear future Scrooge,
Out of huge regret and disappointment, I am writing to you to express my deep concern over your sudden urge to embrace the stupid celebration (Christmas) I was sent this from our future.

CHRISTMAS 1: SCROOGE  Good use of onomatopoeia
Christmas finally one scrooge over A clear formal tone and style

Has Scrooge come down with something? if not is Scrooge ill?

The spirit returns in Scrooge
Has Scrooge had too much to drink?

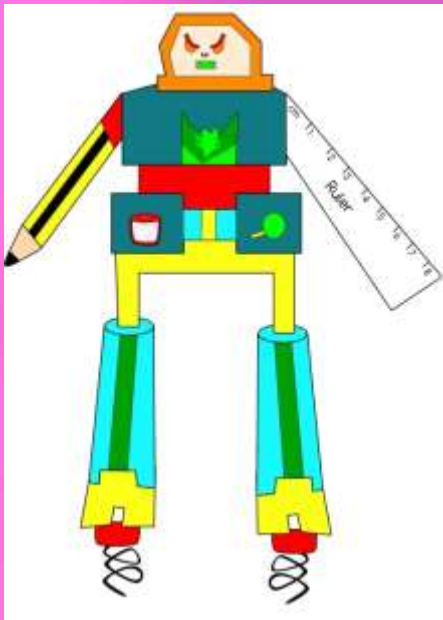


Friday 2nd December 2016

WAT: To write an introduction.

Dear future Scrooge,
Out of huge regret and disappointment, I am writing to you to express my deep concern over your sudden urge to embrace the stupid celebration (Christmas) I was sent this from the future.....

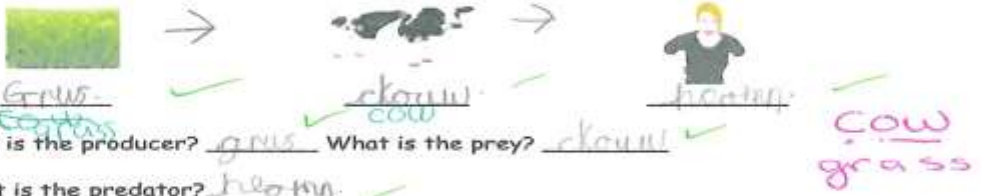
CHRISTMAS 1: SCROOGE 



Name: Beth

Food Chains

1. Look at the food chain below. Write what they are below each picture and draw the arrows.



What is the producer? grass What is the prey? cow

What is the predator? human

Explain what is happening in the food chain above: The grass is eaten by the cow the cow is eaten by the human.

2. green plants mouse wild cat



Where do the green plants get their energy from as a producer? sun

Why is the wild cat a predator? because the wild cat eats the mouse

Order and draw a bird, grasshopper and plant below into a food chain. Label them producer or consumers:



What would happen in the food chain if there were suddenly lots more birds?

if there were lots of birds the grasshoppers would die and the plant would die.

CHALLENGE Make a food chain below with you (a human) in it:



✓ Superb effort Beth!

Addition

x8 SKis

$$\begin{array}{r} 492 \\ 492 \\ 492 \\ 492 \\ 492 \\ 492 \\ 492 \\ 492 \\ \hline 3936 \\ 371 \end{array}$$

x3 Pickaxes

$$\begin{array}{r} 386 \\ 386 \\ 386 \\ \hline 1158 \end{array}$$

x8 biscuits

$$\begin{array}{r} 1090 \\ 1090 \\ 1090 \\ 1090 \\ 1090 \\ 1090 \\ 1090 \\ 1090 \\ \hline 8720 \\ 7 \end{array}$$

x3 Pickaxes

$$\begin{array}{r} 386 \\ 386 \\ 386 \\ \hline 1158 \end{array}$$

Subtraction

$$\begin{array}{r} 446.99 \\ - 39.26 \\ \hline 407.73 \end{array}$$

$$\begin{array}{r} 4457.85 \\ - 161.58 \\ \hline 4296.27 \end{array}$$

$$\begin{array}{r} 2041.5 \\ - 87.20 \\ \hline 1954.3 \end{array}$$

$$\begin{array}{r} 208.45 \\ - 161.58 \\ \hline 46.87 \end{array}$$

$$\begin{array}{r} 9462.00 \\ + 48.23 \\ \hline 9510.23 \end{array}$$

$$\begin{array}{r} 9458.86 \\ - 9452.88 \\ \hline 5.98 \end{array}$$

Addition

Sled x2 x4.50

$$\begin{array}{r} 157 \\ + 157 \\ \hline 314 \end{array}$$

gloves x3

$$\begin{array}{r} 567 \\ + 567 \\ + 567 \\ \hline 1701 \end{array}$$

x2 packs of biscuits

$$\begin{array}{r} 906 \\ + 906 \\ \hline 1812 \end{array}$$

x2 sleds

$$\begin{array}{r} 157 \\ + 157 \\ \hline 314 \end{array}$$

x3 Axes

$$\begin{array}{r} 386 \\ + 386 \\ + 386 \\ \hline 1158 \end{array}$$

Subtraction

$$\begin{array}{r} 9457.00 \\ - 316.00 \\ \hline 9141.00 \end{array}$$

$$\begin{array}{r} 9143.00 \\ - 22.68 \\ \hline 9120.32 \end{array}$$

$$\begin{array}{r} 9120.32 \\ - 6810.00 \\ \hline 2310.32 \end{array}$$

$$\begin{array}{r} 2310.32 \\ - 1212.00 \\ \hline 1098.32 \end{array}$$

$$\begin{array}{r} 498.52 \\ - 314.00 \\ \hline 184.52 \end{array}$$

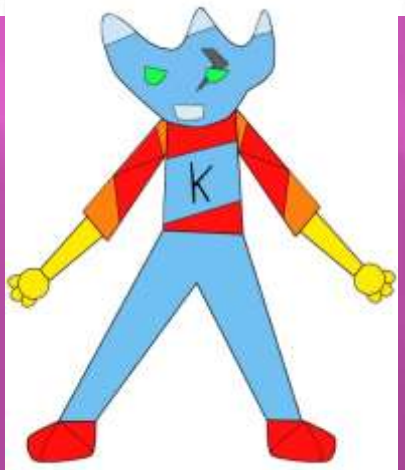
$$\begin{array}{r} 184.52 \\ - 161.58 \\ \hline 22.94 \end{array}$$

$$\begin{array}{r} 22.94 \\ - 14.65 \\ \hline 8.29 \end{array}$$

Budget 29452

Shackleton's Expedition Kit List

-  Cargo boxes pack of 50 £1,357.56
-  Snow jacket each pack of 12 £670
-  Preserved food (enough for 1 week) £3,967.85
-  Sled (each) 457
-  Gloves (each pair) £5.67
-  Pack of 3 Huskies £3406
-  Lanterns (pack of 3) £906
-  Boots (each pair) / pack of 12 £3451.57
-  Tent (each) £970.57
-  Pickaxe (pack of 3) £53.56
-  Sis (each pair) £4.92
-  Binoculars (each pair) £10.90





Which materials can be bent and twisted?

We found that wood, paper, and fabric can be bent and twisted.

Are there any objects that couldn't be changed by bending, twisting, squashing or stretching? If so, what materials were they made out of?

We found that metal and plastic couldn't be changed by bending, twisting, squashing or stretching.

What did you find out?

We found that wood, paper, and fabric can be bent and twisted. Metal and plastic cannot be changed by bending, twisting, squashing or stretching.

Monday 21st November 2016

WALT: Investigate properties: squashing, bending, squeezing, twisting.

Squash



Squeeze



Bend



Twist



BOOK

