

Good Learners

{ 14th October 2016

$551 \times 5 = 2515$

$150 \times 5 = 250$

$5 \times 5 = 25$

$50 \times 5 = 250$

Be careful.

$250 + 1 = 251$

$60 \times 6 = 400$

$6 \times 6 = 40$

$60 \times 6 = 400$

$1 \times 6 = 6$

$60 + 1 = 61$

$30 \times 5 = 150$

$2 \times 5 = 10$

$30 + 5 = 150$

$2 \times 5 = 10$

$150 + 10 = 165$

$6 \times 6 = 40$

$6 \times 6 = 40$

$70 \times 5 = 350$

$7 \times 5 = 35$

$350 + 35 = 385$

$681 \times 5 = 1035$

$6 \times 6 = 40$

$60 \times 6 = 400$

$1 \times 6 = 6$

$60 + 1 = 61$

$30 \times 5 = 150$

$2 \times 5 = 10$

$30 + 5 = 150$

$2 \times 5 = 10$

$150 + 10 = 165$

$6 \times 6 = 40$

$6 \times 6 = 40$

$70 \times 5 = 350$

$7 \times 5 = 35$

$350 + 35 = 385$

$77 = 305$

$67 \times 5 = 335$

$6 \times 7 = 35$

$5 \times 60 = 350$

$7 \times 5 = 35$

$350 + 35 = 385$

$21 \times 7 = 147$

$2 \times 7 = 14$

$20 \times 7 = 140$

$1 \times 7 = 7$

$140 + 7 = 147$

$25 \times 7 = 175$

$30 \times 7 = 210$

$30 \times 7 = 210$

$20 \times 7 = 140$

$30 \times 7 = 210$

$5 \times 7 = 35$

$140 + 35 = 175$

Lee was able to give me the answer in pence and pounds and explain what he had done.

Great calculating Lee - you have used rounding and approximation

Computer
I - To use rounding and approximation to solve problem.

$42 \times 5 = 60$

$40 \times 5 = 50$

$2 \times 5 = 10$

$50 + 10 = 60$

$22 \times 5 = 110$

$20 \times 5 = 200$

$20 \times 10 = 200$

$200 \div 2 = 100$

$2 \times 5 = 10$

$100 + 10 = 110$

$88 \times 5 = 440$

$4 \times 5 = 20$

$80 \times 5 = 400$

$8 \times 5 = 40$

$74 \times 5 = 370$

$400 + 40 = 440$

$70 \times 5 = 350$

$7 \times 5 = 35$

$70 \times 5 = 350$

$6 \times 5 = 30$

$350 + 20 = 370$

Liam

4/10/16

Dear Diary

My body shook. It shook again.
My eyes opened. I looked ^{him} straight
in the face he ran ^{away}. My heart ~~dropped~~
was I looking at my ~~murderer~~?
Had I scared ~~him~~ ^{her} then ~~him~~?
I see. As I set up, I searching my legs
around. I stood up ^{and} I fell ~~back~~
I was tall ~~and~~ for ~~an~~ baby. But
was I? I saw pictures on the wall
of a man he ^{wasn't} ~~isn't~~ looks
like me. ~~isn't~~ ^{isn't he?} I walked to the
~~bedroom~~ ^{there} lightning ~~struck~~ I ~~collapsed~~ ^{collapsed}. I got
back ^{up} ~~tumbling~~ ^{from} every wall ~~to~~ ^{from} walls.

WOW



Thursday 8th October

U To use prepositions in a setting description

Dear Diary,

Today, I had the most unusual day.

I wandered into a dark gloomy,

look.

In my right hand side, there was

a light

^{quickly}

I scuttled ^{quickly} into the dark dampness.

It was a dark moonlight with only

a glaring ^{sp} light in the distance.

With the rustling sound, the light was

shining on a pile of rusty iron pottery.

As that moment the light started to go

^{Slooly}

out → I was startled I ran out as fast

as lightning I scattered and went into the

^{Slooly}

rusty iron. I knocked into something. I looked

up. Even though I could not read, there was

Around me, I saw

Multi-coloured paintings & I gazed long.

On top of me there was an old,

rusty iron surgeon.



✓ Brilliant effort Eric Ulmwood -

DWP

Within the stone, cold walls, a sense of loneliness overcame me.

I did farm work
 today I put seven
 dishes fruit in my
 basket then I started
 to work and then
 the basket got liter and
 then I put the
 basket got liter again.
 And I saw a goat
 when I reached Akeya
 valley and all of a
 sudden the goat bump in

the tree and when I reach the village
 love from
 Handa



Afia Afia
 30 Grasslands Road
 Nairobi Nairobi
 Kenya Kenya

28916
 Use ending and -ed.

Try using the -ed
 suffix but adding a t
 for past sound

Great expanded sentences

to use ending -ed

Friday
23.9.16

Maths Surgery

- 1) Show me - 12 } on a ¹⁰⁰ number sq
14 }
11 } on a '20" bead
13 } string
Amy was able to show all the above.

- 2) Put 13, 11, 14 & 12 in order on a number line



Amy was able to put the numbers in order & knew 15 would be next.

- 3) Using numicon, how many different ways can you make 11, 13, 14 & 12?

11 - Amy made 11 using 6 & 5 (I)

10 & 1 (I)

prompted 8, 2 & 1

7, 3 & 1 (I)

12 - Amy made 12 using 9, 2 & 1 (I)

10 & 2 (I)

* 7, 3 & 2 (I)

13 - Amy made 13 using 10 & 3 (I)

9, 3 & 1 (I)

7, 4, 1 & 1 (I)

05-10-16 LI: To identify how remembering relates to our own lives...



Grandpa's dog died
My brother bogy bit

called Rege

and he was black.

and he had a dog

Thursdall 6th October 2016

Let us use repetition in a setting description

(1)

Inside the cracked entrance to the tomb stood

2 massive statues that stood proudly.

On top of the statues was a picture of a

cat. Inside the tomb was some beautiful massive

paintings of ancient people holding frightened

knives. Everywhere I could smell

revolting breaths it felt like someone was

up to me. Next to me was a dead revealed

body I felt terrified.

Between the passage way was some wisable

black tracks. With the dead fallen one.

There was some shiny delicate with the

back ground

28.9.16

28.9.16

LI: To write a simple sentence

LI: To use -ing and -ed

Free

Dear Mummy
 Did you remember
 the fruit in
 my basket
 it went MISSING
 FROM Handbag



Well done. Good Sentence
 and you used -ing

Afia _____
 30 Grasslands Road
 Nairobi _____
 Kenya _____

100
 11-11-11
 12-12-12
 13-13-13
 14-14-14
 15-15-15
 16-16-16
 17-17-17
 18-18-18
 19-19-19
 20-20-20

$$\begin{array}{r} 3 \\ \times 12 \\ \hline 6 \\ 30 \\ \hline 36 \end{array}$$

$$\begin{array}{r} 1 \\ \times 12 \\ \hline 2 \\ 12 \\ \hline 12 \end{array}$$

$$\begin{array}{r} 10 \\ \times 10 \\ \hline 00 \\ 100 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 10 \\ \times 10 \\ \hline 00 \\ 100 \\ \hline 100 \end{array}$$

Will done Blake!
 Expanded column method tomorrow!

11	18x2=36
12	18x3=54
13	18x4=72
14	18x5=90
15	18x6=108
16	18x7=126
17	18x8=144
18	18x9=162
19	18x10=180

21	20x2=40
22	20x3=60
23	20x4=80
24	20x5=100
25	20x6=120
26	20x7=140
27	20x8=160
28	20x9=180
29	20x10=200

$$\begin{array}{r} 2 \\ \times 100 \\ \hline 00 \\ 200 \\ \hline 200 \end{array}$$

$$\begin{array}{r} 2 \\ \times 100 \\ \hline 00 \\ 200 \\ \hline 200 \end{array}$$

$$\begin{array}{r} 2 \\ \times 100 \\ \hline 00 \\ 200 \\ \hline 200 \end{array}$$

$$\begin{array}{r} 1 \\ \times 10 \\ \hline 0 \\ 10 \\ \hline 10 \end{array}$$

$$\begin{array}{r} 1 \\ \times 10 \\ \hline 0 \\ 10 \\ \hline 10 \end{array}$$

$$\begin{array}{r} 1 \\ \times 10 \\ \hline 0 \\ 10 \\ \hline 10 \end{array}$$

5/16

$$\begin{array}{r} 5 \\ \times 10 \\ \hline 0 \\ 50 \\ \hline 50 \end{array}$$

$$\begin{array}{r} 14 \\ \times 6 \\ \hline 84 \\ 84 \end{array}$$

$$\begin{array}{r} 15 \\ \times 7 \\ \hline 105 \\ 105 \end{array}$$

$$\begin{array}{r} 10 \\ \times 10 \\ \hline 00 \\ 100 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 10 \\ \times 10 \\ \hline 00 \\ 100 \\ \hline 100 \end{array}$$

$$\begin{array}{r} 6 \\ \times 4 \\ \hline 24 \\ 24 \end{array}$$

$$\begin{array}{r} 10 \\ \times 7 \\ \hline 70 \\ 70 \end{array}$$

$$\begin{array}{r} 7 \\ \times 4 \\ \hline 28 \\ 28 \end{array}$$

$$\begin{array}{r} 14 \\ \times 6 \\ \hline 84 \\ 84 \end{array}$$

$$17 \times 4 = 68$$

$$\begin{array}{r} 17 \\ \times 4 \\ \hline 68 \\ 68 \end{array}$$

$$\begin{array}{r} 7 \\ \times 4 \\ \hline 28 \\ 28 \end{array}$$

$$18 \times 3 = 54$$

$$\begin{array}{r} 18 \\ \times 3 \\ \hline 54 \\ 54 \end{array}$$

$$37 \times 3 = 111$$

$$\begin{array}{r} 37 \\ \times 3 \\ \hline 111 \\ 111 \end{array}$$

$$37 \times 3 = 111$$

fantastic work Blake! 5 hrs
 3 digit numbers tomorrow!

11	18x2=36
12	18x3=54
13	18x4=72
14	18x5=90
15	18x6=108
16	18x7=126
17	18x8=144
18	18x9=162
19	18x10=180

21	20x2=40
22	20x3=60
23	20x4=80
24	20x5=100
25	20x6=120
26	20x7=140
27	20x8=160
28	20x9=180
29	20x10=200

Review to answers Budget 6 10.16

$$26 + 3 =$$

$$57 + 3 =$$

$$40 - 2 =$$

$$24 - 30 =$$

$$83 + 57 =$$

$$16 = 24$$

Can you edit these answers:

$$320 = 10 = 44$$

$$320 = 10 = 44$$

Move on to inverse

Inverse 22/12

$$25 + 3 =$$

$$3 + 40 = 3 \quad 70 - 40 = 3$$

$$57 + 23 =$$

$$6 - 20 = 40 \quad 40 + 20 = 60$$

$$85 - 6 =$$

$$90 - 6 = 3 \quad 3 + 6 = 3$$

$$4 + 40 =$$

$$40 + 5 = 90$$

$$90 - 50 = 40$$

$$93 - 39 =$$

$$90 - 40 = 50$$

$$50 + 40 = 90$$