

Look at some of the fantastic work that was sent in by Year 5 last week!

Poem of the week, 12/6/20

1. The poet is trying to communicate about the way bees collect pollen during the sunny day when flowers open up to let the sun in (and unexpectedly help the bees).
2. The haiku is a type of Japanese poem that was invented by Matsuo Bashō, Yosa Buson, Kobayashi Issa and Masoaka Shiki in the 17th century. However, it was only known as the haiku by the 19th century.



Lesson 2

Sad because he is not there
Happy because he is not there

Sad because he is not there
Stress, grief because he is not there

Wanted because he doesn't know where his sisters are
Hopeful because he thinks his sisters will let him stay with her

Hungry because he hasn't eaten since he left home
Lonely because he misses his family

With question because he doesn't know who should answer us in the village

Thankful because he didn't get lost on his way home

In his lordship's kitchen Rosie finished making good.
His lordship's worker comes in the kitchen and spots street children!

Worker: (screams) Street children!

Rosie: (feeling frightened) It's a misunderstanding.
Judd: (panicking) Forgive her she is not responsible for this.
Worker: (taunting) His lordship would love to hear about this.

Worker: (means to his lordship's room) There are street children in the kitchen!

His lordship: (stomping with guroosity) Guards kick them out and tell them there's fire!

Joke answer

😂😂👍 Purr-ple 😂



English lesson 4

Tail - wagger
jace - licker
ball - catcher
house - guardian
jury - friend
cat - chasser



Complete the subtractions.

a)
$$\begin{array}{r} 7315 \\ - 2104 \\ \hline 5211 \end{array}$$

b)
$$\begin{array}{r} 7315 \\ - 3241 \\ \hline 4074 \end{array}$$

Complete the calculations.

a)
$$\begin{array}{r} 8434 \\ - 2104 \\ \hline 6330 \end{array}$$

b)
$$\begin{array}{r} 88200 \\ - 6100 \\ \hline 82100 \end{array}$$


WEEK 8 VISIT LESSON 2

I maybe because it's his duty or one of his eyes or thinking that a siren sounded in the distance.
I would be glad to might or knowing them so well.
It to see who know.

McLaren
This is my haiku poem
Sport cars
The sport cars drive by to open the engines and to hear the roar

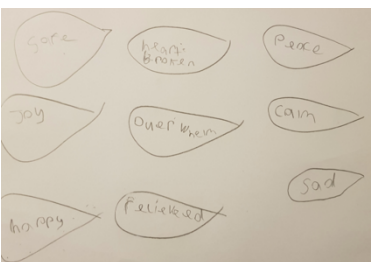


2 Tommy thinks of a number.
5 is a factor of my number



Does Tommy's number have to be odd? Explain your answer.

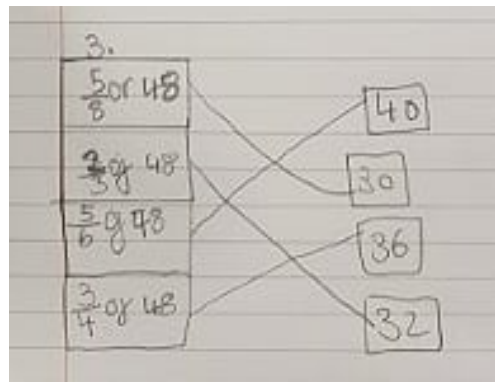
No because in the 5 times table the only one digit that a number can end in is 5. Only the ones tell us if it's even or not.



Week 7 English Lesson 2
 Verbs collection
 Hoisted, passed, laughed, thrudde
 stepped, started, processed, scabbed
 stung, gashed, slunked, sat
 squabbling, smothering, clapt, run

Week 7 Maths Lesson 22

9/a $1/2 + 1/10 = 5/10 + 1/10 = 6/10 = 3/5$
 b $1/2 + 3/10 + 1/5 = 5/10 + 3/10 + 2/10 = 10/10 = 1$
 c $2/3 + 5/6 + 1/12 = 4/6 + 5/6 + 1/12 = 8/12 + 10/12 + 1/12 = 19/12$
 9/2a $1/2 + 1/20 = 10/20 + 1/20 = 11/20$
 b $3/4 + 7/20 = 15/20 + 7/20 = 22/20 = 11/10$
 c $3/4 + 5/20 = 15/20 + 5/20 = 20/20 = 1$
 d $5/3 + 11/12 = 20/12 + 11/12 = 31/12$
 e $3/5 + 11/15 = 6/15 + 11/15 = 17/15$
 f $5/3 + 11/15 = 25/15 + 11/15 = 36/15 = 12/5$



Week 6 Lesson 1 English
 Villages, seas, rivers, people, fields, trees, a variety of buildings at valleys, stars, mountains, paper, ocean, occur.

Week 6 Lesson 2 English
 I don't know what to do, I don't know what to do. Make a plan, how about... or that either...
SOME THINKING LATER... oh! That's my idea. First we need someone to take the big risk and be the bait if that doesn't work I'll 'hunt' myself so I can everyone's attention. Feel like best way to stop the air vents if that does not work we've got a plan b which is ISSS...
THINKING LATER... ISSS AGAIN oh! Go in the back door. Great, it'll stop start the the break of dawn. Yeah!!! Yeah Yeah

Week 6 Lesson 3 English
RUN! : where will you go
 freedom : make the teachers
 no one to boss you around : you might get extra
 live your own way : you'll get in trouble
 more teachers : you'll go mad
 we won't go mad

Maths Lesson 3, 11/6/20

- 3,000 2,000 3,000+2,000=5,000
The actual answer is 4,807
 - a) 10,000+30,000=40,000
b) 50,000-10,000=40,000
 - The highest approximation 912 can reach is the 1,000s. Annie thinks that means 912 will be multiplied by 1,000 making her think she is adding 9,120. But the correct approximation is 1,000, as it is the nearest 4 digit number to 912. The correct answer is 8,000.
 - a) 10,851 b) 10,491 c) 70,466
- ax* - 11,000 ax* - 11,000 ax* - 70,000
 d) 9,811 ← ax* - 10,000
 *ax= approximation

Lesson 3

- Rosie sat on the floor and rocked Jim to sleep.
- Jim had to scold the grandmother.
- Rosie told Jim that he can stay in shed over the night.
- Rosie told Jim he must not let grandma know he's in there.
- Rosie told Jim what happened to his sisters.

9/1a 4
 $4/5 + 1/5 = 5/5 = 1$
 $9 + 4/5 = 9\frac{4}{5}$
 b $4 \times 2 = 8$ $4 \times 2 = 8$
 $4 \times 1/5 = 4/5$
 • $8 + 4/5 = 8\frac{4}{5}$
 c $4 \times 2 = 8$
 $4 \times 2/5 = 8/5 = 1\frac{3}{5}$
 d $9 + 1\frac{3}{5} = 9\frac{3}{5}$

② $10 \frac{1}{2} \times 12 = 4$
 $\frac{1}{3} \text{ of } 12 = 4$

