


Year 5 Daily Activities-Week 14 Day 2 - 14.07.20

TONGUE TWISTER
Trabalenguas



HOW MUCH WOOD WOULD
A WOODCHUCK CHUCK
IF A WOODCHUCK
COULD CHUCK WOOD?
HE WOULD CHUCK,
HE WOULD,
AS MUCH AS HE COULD,
AND CHUCK
AS MUCH WOOD
AS A WOODCHUCK WOULD
IF A WOODCHUCK
COULD CHUCK WOOD.

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Hello fantastic Year 5,

Before you start your activities can you warm up your brain by saying this tongue twister? How quick can you recite it? Test someone else in your house, can they say it quicker without any mistakes? Do you know any different tongue twisters?

Maths *Mild*

- 1) $16,352 + 4,761 =$
- 2) $20,561 - 15,388 =$
- 3) $25 \times 4 =$
- 4) $52 \div 0 =$
- 5) $0.07 + 1.07 =$

3a. Tony thinks of a number.

After he adds 6,424 and subtracts 2,825, his number is 5,095.



What number did he start with?



VF

4a. Which of the following cards create a two-step calculation that gives 6,184 as the answer?

+	3,566	4,105
3,688	5,645	-



VF

Spicy

- 1) $87,103,458 + 12,327,843 =$
- 2) $53,103 - 35,895 =$
- 3) $254 \times 87 =$
- 4) $18,980 \div 52 =$
- 5) $43.070 + 71.027 =$

3a. Sam has 5,431 marbles.

He won 2,558 but lost 4,278.



How many marbles did he start with?



VF

4a. Find a route through the table that leads from one shaded box to the other.

8,346ml	- 5,421ml	+ 3,009ml
- 2,359ml	+ 3,758ml	- 352ml
+ 3,758ml	- 3,956ml	5,789ml



VF

PEC - Choose 1 of the questions above. Can you P - Prove your answer. E - Explain how you solved the question. C - Create a similar question for someone in your house to solve

English - Wonderful Wizards! (Talk for Writing)

Read page 16 - Design your school and use the grid paper to draw out your school. After that complete the table on page 17 and jot down your ideas on how to advertise your school.



Summer Reading

SUMMER
READING
CHALLENGE

How have you been getting on with the Summer Reading Challenge - www.summerreadingchallenge.org.uk

What book are you reading at the moment?

Who is the author? Have you read any other books by that author?

Have you been playing any of the games?

Have you managed to unlock any badges?

Remember to share your achievements with us on Class Dojo.



Send a letter for Earth Day

Dear Earth...

Have you had a look at the different activities that are on offer?



Fantastic football activities

Football Superstars

Maths *Mild*

- 1) $16,352 + 4,761 = 21,113$
- 2) $20,561 - 15,388 = 5,173$
- 3) $25 \times 4 = 100$
- 4) $52 \div 0 = 0$
- 5) $0.07 + 1.07 = 1.14$

Spicy

- 1) $87,103,458 + 12,327,843 = 99,431,301$
- 2) $53,103 - 35,895 = 17,208$
- 3) $254 \times 87 = 22,098$
- 4) $18,980 \div 52 = 365$
- 5) $43.070 + 71.027 = 114.097$

Problems *Mild*

3a. 1,496

4a. $5,645 - 3,566 + 4,105$ or $5,645 + 4,105 - 3,566$

Problems *Spicy*

3a. 7,151

4a. $-2,359\text{ml}; + 3,758\text{ml}; -3,956\text{ml}$