



English and Reading

Maths

At Red Hill we ❤️ Reading.

We want to see the most random, crazy places you have been caught reading this could be in the swimming pool, on top of post boxes, in an unusual place in your house or even under your bed!

Send your pictures to your class teacher via dojo or printed out if you can, so we can display these around the school.

IPC – Science

The week’s IPC focus is How Human’s work.

Ask me about...

The human eye works and the different scientific names for the different parts. We also made our human eye 3D model this week

Challenge:

Can you write instructions telling someone how to make a human eye 3D model.

1. Salman is adding numbers using Base 10.

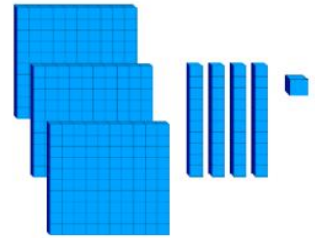
He says,



If I add 8 ones the answer will be 349

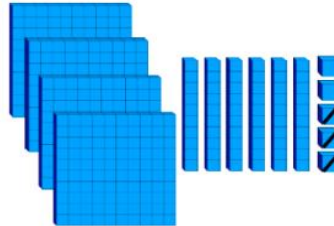


True or false?



2. Match the Base 10 representations to the correct number sentences.

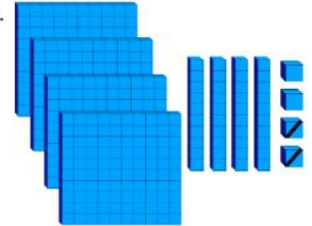
A.



$444 - 2 = 442$



B.



$465 - 3 = 462$

VI HW/Ex

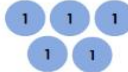
VI HW/Ex

4. Hannah is adding numbers using a place value chart.

She says,



If I add 5 ones the answer would be 588



True or false?



Hundreds	Tens	Ones
100 100	10 10	1 1
100	10 10	1 1
100 100	10 10	
	10 10	

5. Match the place value charts to the correct number sentences.

A.

Hundreds	Tens	Ones
100 100	10 10	1 1
100 100	10 10	1 1
100 100	10 10	1 1
	10 10	

$656 - 5 = 651$



B.

Hundreds	Tens	Ones
100 100	10 10	1
100 100	10	1 1
100 100	10 10	1 1
	10 10	

$666 - 4 = 662$

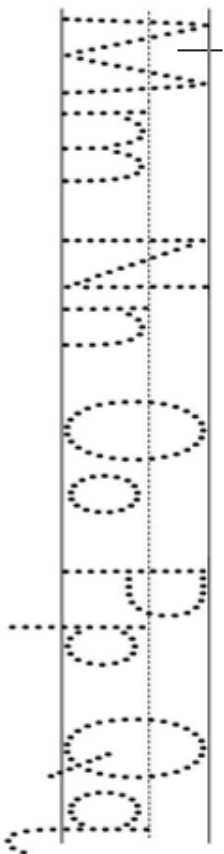
VI HW/Ex

VI HW/Ex

Spellings

Group 1	Group 2	Group 3
bare bear hear here night	quite quiet be bee hear here	night knight there their they're sun son

Use each word you have learnt in a sentence in your homework book.



Can you write these letters yourself in the box below? 😊

Spellings

pat, tin, map, dad, on, dig, dog, cot, cap, sock.

Challenge: can you use any of these words in a sentence?

Reading

Remember to read with your child and write in their reading record at least 3 times a week.

The week's maths focus is number bonds

5
3
8

4
7
9

6
1
2

Challenge:

Can you think of any number bonds to 20?