
W10 HOMEWORK

To all parents of Y3 and 4,

Please find the following homework to complete with your child. Please note: ALL homework must be completed in their RED Homework book and is due on every Tuesdays.

- Spelling
- Times table
- Math
- English



1. Angrily
2. Crazyly
3. Thoughtfulness
4. Weightless
5. Ugliness
6. Courageous
7. Curious
8. Suddenly
9. Humbly
10. Disappear

SPELLINGS TEST ON TUESDAY 17TH NOVEMBER 2020



TIMESTABLE

- All students must **LEARN** their 6 times table and **REVISE** 1-5.
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ENGLISH – COMPLETE IN YOUR HOMEWORK BOOKS.

1. Write a sentence for each word. The first one has been completed as an example.

a) unable	b) dishearten	c) misbehave	d) untrained
e) disown	f) disappear	g) unhappy	h) misinform
i) unzip	j) unwell	k) dislike	l) miscount
m) disinfect	n) uncover	o) undo	p) unlucky

a) *I was unable to go to the park because it was raining.*

**CONTINUE –
COMPLETE THESE
QUESTIONS IN YOUR
HOMEWORK BOOK.**

1. CHANGE THE
FOLLOWING
ADJECTIVES INTO
NOUNS USING THE
SUFFIX –NESS.

Adjectives	Nouns
A) hard	
B) fair	
C) silly	
D) rude	
E) fit	

2. Can you write the correct noun in these sentences?

a) The girl gets sick in a car. She suffers with travel _____.

b) Jack always looked neat. He was well known for his _____.

3. Which of these words are spelt correctly?

a) gooddness

goodness

b) weakkness

weakness

c) sillyness

silliness

MATH HOMEWORK

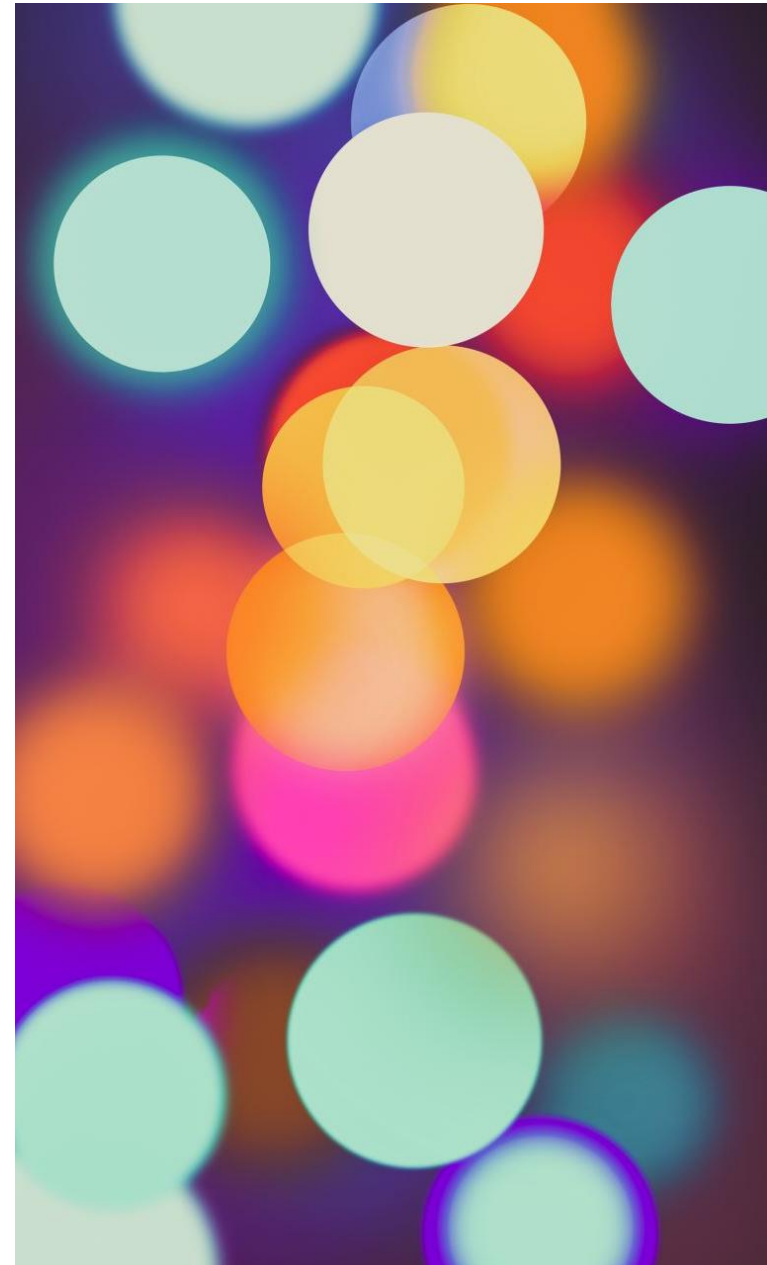
(Y3) This week for math we looked at:

- Subtracting 3-digit numbers by 1-digit.
- Subtracting 2-digits by 2-digits
- (Y4) This week our learning aim was:
 - Subtract a 3-digit number from a 3-digit number
 - Subtract two 4-digit numbers

As part of their math homework I would like students to practice questions using column method.

Please find questions on the next page.

All QUESTIONS to be completed in their homework books and children MUST show their working out clearly.



Y3



Subtracting Ones from a 3-Digit Number



LO: to subtract ones from a 3-digit number

Calculate the answer to the following:

1) $166 - 3 =$

2) $295 - 4 =$

3) $307 - 5 =$

4) $489 - 7 =$

5) $578 - 4 =$

6) $636 - 2 =$

7) $794 - 3 =$

8) $959 - 8 =$

Calculate the answer to the following:

9) $145 - 8 =$

10) $213 - 7 =$

11) $383 - 5 =$

12) $491 - 4 =$

13) $571 - 5 =$

14) $678 - 9 =$

15) $722 - 6 =$

16) $982 - 4 =$

Y3

Calculate the answer to the following:

17) $122 - 6 =$

18) $279 - _ = 271$

19) $___ - 7 = 329$

20) $459 - 3 =$

21) $566 - _ = 557$

22) $659 - 4 =$

23) $779 - 5 =$

24) $___ - 8 = 944$

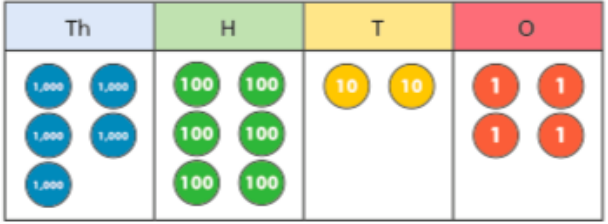
Challenge

Explain how you would use $14 - 8 = 6$ to calculate $384 - 8$.

Subtract two 4-digit numbers – no exchange



1 Use the place value chart to work out $5,624 - 2,301$



$5,624 - 2,301 =$

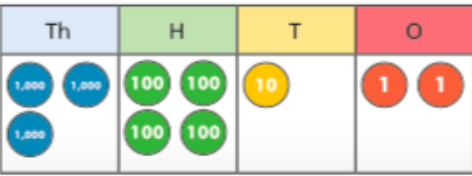
Complete the calculation.

	Th	H	T	O
	5	6	2	4
-	2	3	0	1
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What is the same about the representations?
What is different?

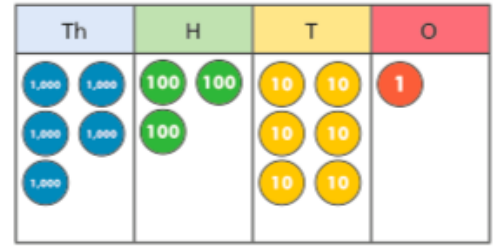
2 Use the place value charts to complete the calculations.

a) $3,412 - 1,201$



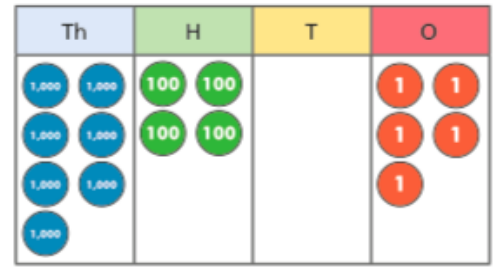
	Th	H	T	O
	3	4	1	2
-	1	2	0	1
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b) $5,361 - 3,241$



	Th	H	T	O
	5	3	6	1
-	3	2	4	1
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c) $7,405 - 404$



	Th	H	T	O
	7	4	0	5
-		4	0	4
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3 Complete the calculations.

a)

	Th	H	T	O
	9	3	1	6
-	7	2	0	5
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c)

	Th	H	T	O
	4	9	2	7
-		3	1	5
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b)

	Th	H	T	O
	8	0	6	1
-	3	0	6	0
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4 Aisha is calculating $7,585 - 316$

	Th	H	T	O
	7	5	8	5
-	3	1	6	
	4	4	2	5

$$7,585 - 316 = 4,425$$

Do you agree with Aisha? _____

Explain your answer.

5 Complete the calculations. Show your workings.

a) $6,205 - 104 =$

b) $3,749 - 1,642 =$

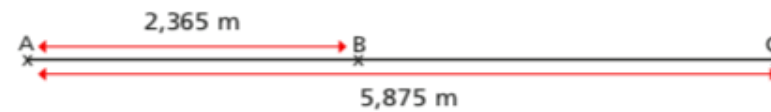
c) $= 5,371 - 3,260$

d) $= 9,853 - 853$

6 The distance from A to B is 2,365 m.

The distance from A to C is 5,875 m in the same direction.

How far is C from B?



7 Whitney and Ron are playing a game.

Whitney has 1,353 points.

Ron has 230 points fewer than Whitney.

How many points do they have altogether?