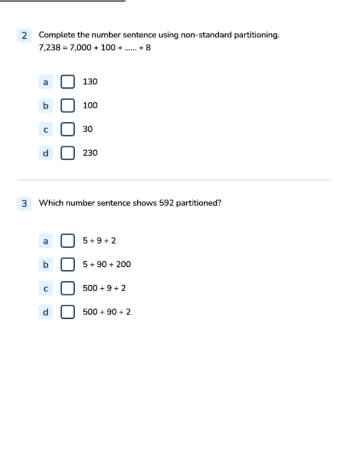
Year 4 Mathematics Homework - Place Value

Questions Date: ... Tick your answer to each question, like in the example below. You can use any space left below or around a question for your working out, if you need it. Example Question 1,435 + 2,870 = a 3,205 b / 4,305 c 3,295 d 5,110 1 Which number is represented by the Base 10? a 🔲 11 b 461 c 400601 d 164 4 There are 1,000 buttons in each bag. How many buttons are there? b 500 c 5,000 d 4,000 5 Round 253 to the nearest 10. 260 250 d 240



6 Which number is represented by the Gattegno chart?

1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000	9,000
100	200	300	400	500	600	700	800	900
10	20	30	40	50	60	70	80	90
1	2	3	4	5	6	7	8	9

_	20004005
a	 20004005

7 Which number is the arrow pointing to on the number line?





8 Round 251 to the nearest 100.	11 What is 64 in Roman numerals?
a 300 b 100 c 351 d 200	a VIIV b LXIIII c XXXXXXIV d LXIV
9 What is 1,000 less than 5,499? a	Which number is the arrow pointing to on the number line?
c 4,499 d 5,489	b 400 c 4,000 d 6,000
a	13 Which number sentence correctly partitions 7,050? a
Estimate the number the arrow is pointing to on the number line. a	 6,000 balls (rounded to the nearest 1,000) were used in a tennis tournament. What was the maximum number of balls that could have been used during the tournament? a 5,000 b 6,499 c 7,000 d 5,500
15 Which symbol is missing? 472 300 a	18 Complete the number sentence using non-standard partitioning. 4,621 = 2,000 + + 20 + 1 a
16 Four ribbons were cut and measured. Put the ribbon lengths in ascending order: 924mm, 4,920mm, 2,049mm, 4,209mm a 924mm, 4,920mm, 2,049mm, 4,209mm b 4,920mm, 4,209mm, 2,049mm, 924mm c 2,049mm, 4,209mm, 4,920mm, 924mm	a XXXIX b XL c C C d XXXVIII