



- 1)
- Identify the number represented in the place value chart.
 - Divide the number by 6, using the written method of short division and exchanging if necessary. Use the place value chart to circle the groups of 6 to help you.
 - Can you divide the number shown in the place value table by 3, too? Prove it. Why do you think this is?

1000s	100s	10s	1s

- 2) Complete the following divisions using the formal method. Use a place value chart to help.

7	7	3	2	9

4	9	2	4	0

5	6	3	4	5

9	8	2	4	4

- 3) True or false? Use place value counters to help you

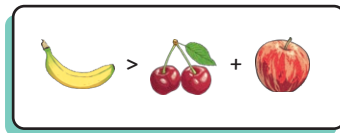
a) $4616 \div 4 = 1213$

b) $7707 \div 3 = 2569$

c) $9849 \div 7 = 1432$

1000s	100s	10s	1s

1) Is this statement true? Prove it.



8418					

3206						

996					

2) Leo has written some comparison statements. Is he correct? Prove it.

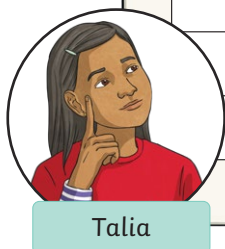
$$5264 \div 4 > 1721$$

$$2901 > 9123 \div 3$$



3) Talia has completed her homework, but she has made some mistakes. Explain the mistakes and calculate the correct answers.

		2	0	3	4	
	2	5	0	6	8	
			2	0	1	
	5	1	3	4	5	





- 1) Noah has 6 counters. He uses a place value grid to create division questions. Use the clues to find out which calculations he could make.



The hundreds column has no counters.
The number is exactly divisible by 3.

1000s	100s	10s	1s

- 2) Choose your own digits to complete this calculation. Can you show five different ways?

5	8			5

- 3)
- a) Use your knowledge of short division to help you find the missing digits in this division.
- b) Use the dividend you have just found and investigate if it is divisible by any other numbers. Is there more than one answer?

	1	2	★	★
★	6	¹ ★	³ 4	⁴ 5
