# Subtracting whole numbers with more than 4 digits ②

Work out the answers to the following subtractions.

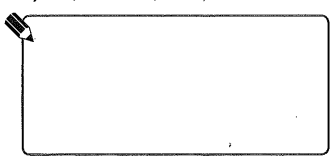
You can use the counters and place value grids to help you.

Th	Н	Т	0
<b>9999</b>	(30) (80)	0000	000

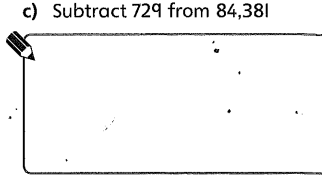
TTh	Th	Н	T	0
	(a) (a)	000		0000 000

2 Work out the answers to the following subtractions.

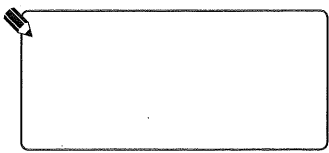
a) 34,420 – 28,073



**b)** 51,726 – 12,763



d) 729,482 - 78,359



A ball pool contains 76,350 balls. 18,926 balls are removed each hour. How many balls are left in the ball pool after 3 hours?

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There are balls left in the ball pool after 3 hours.

4 Fill in the missing digits.

b) TTh Th H T O

3 9 2

- 8 3 7

2 7 3 8 0

<b>(5</b> )	Find the answers to the following calculations.
	a) 2,700 - 1,375 = b) 27,000 - 18,904 =
<b>(6</b> )	349,500 people attend a charity concert. There are 186,956 adults at the concert and the rest are children. Of the children who attend, 73,290 are girls.
•	How many boys attend the concert?
	hovs attend the concert.

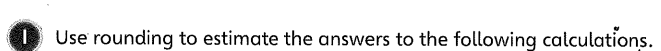
### Reflect

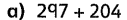
Max subtracts a 5-digit number from a 5-digit number. It involves two exchanges.

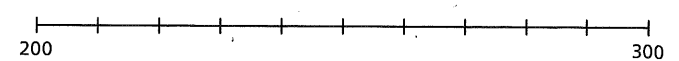
Write a possible subtraction. Explain how you know it involves two exchanges.

	<b>a</b> ,				 
(2)			,	 •	
<u> </u>					. 1

## Using rounding to estimate and check answers







297 is close to

204 is close to

+ =

So, 297 + 204 must be close to

**b)** 6,985 – 1,995

6,985 is close to

1,995 is close to

**—** = **—** 

So, 6,985 – 1,995 must be close to

c) 311 + 7,189

311 is close to

7,189 is close to

+ =

So, 311 + 7,189 must be close to ...

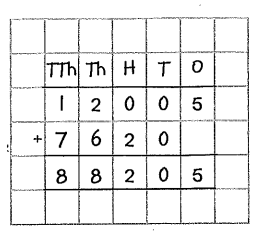
- **2** Bella is working out a question.
  - a) Use rounding to show that Bella's answer must be incorrect.

12,005 is close to

7,620 is close to

	1	
+	=	

b) What mistake has Bella made?



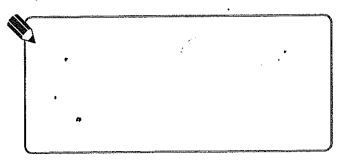
c) What is the correct answer to the calculation?

12,005 + 7,620 =

		2	

3 Estimate the answer to each of these calculations.

a) 3,395 – 207



My estimate is

**b)** 169,995 + 50,062

5			

My estimate is

Max and Jamie are estimating the answer to 2,187 + 3,703.  I estimate the answer to be 6,000.  I estimate the answer to be 5,900.  Max  Jamie	
Explain how Max and Jamie made their estimates.	
Max made his estimate by	
Jamie made her estimate by	
b) What is the exact answer to the calculation?	CHALLE

## Reflect

It is useful to estimate an answer to a calculation because

•	•

#### Mental addition and subtraction 1



- Mo is working out these calculations in his head. Write the steps that Mo can use to work out each answer.
  - a) 45 + 32

**b)** 56 + 28 =

c) 5 + 374 =

-	•
	$\cdot$
ţ	

Work out mentally the answers to these groups of calculations.

c) 
$$72 + 15 =$$

d) 
$$720 + 120 =$$

<b>(3</b> )	Mo is trying	to work out the missing number in his head to this calculation	on
	38 +	_ an	

First I work out how many I need to add on to make the next IO.

Мо

Then I work out how many 10s I need to add,



Complete the calculation that Mo might do in his head to find the answer.

The missing number is

4 Use Mo's method in question 3, or your own method, to mentally work out these missing numbers.

a) 
$$56 + \boxed{\phantom{0}} = 80$$

**b)** 
$$+ 14 = 70$$

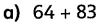
f) 
$$5,117 +$$
 =  $5,150$ 

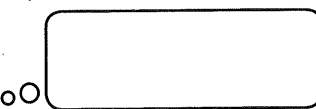
5 Solve the following calculations mentally.

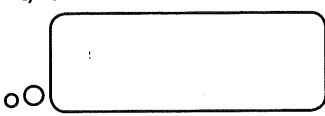
c) 
$$2,300 + [ ] = 7,000$$

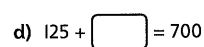
f) 
$$1,800 +$$
 = 3,000

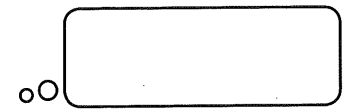
Fill in the thought bubbles to show how you can work out each of these calculations in your head.





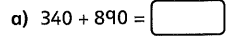








Solve these problems mentally.



			f •	à .
c)	150	+ 230 +	:	= 800



**b)** 38 + 41 + 199 =

#### Reflect

Explain how you can work out each of these calculations in your head.









#### Mental addition and subtraction 2



a) Complete these two mental methods for working out 78 - 25.

**b)** Complete these two mental methods for working out 670 - 220.

670 – 200 =
- 20 = <u></u>
So, 670 – 220 =
,0

600 – 200 =
70 – 20 =
So, 670 – 220 =
0

Solve these calculations mentally.

**f).** 
$$6,600 - 3,400 =$$

3 Jamie is trying to work out the answer to this calculation in her head.



85 - 37



First I subtract 30.

I then subtract 5 to take me to the next IO.

Jamie

I now subtract 2 more.

a) Complete the calculation Jamie has done in her head.

b) Show Jamie's method on the number line below.

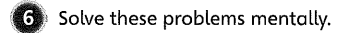
85

4 Work out these calculations mentally.

$$92 - 39 =$$

- A		_				
5	Solve	these	calculations	in	your	head.

g) The difference between 8,002 and 7,997 is





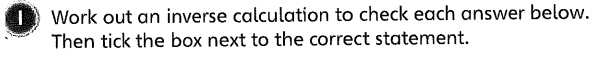
#### Reflect

Subtract 792 from 801 in your head.

Explain how you did it, and why you did it like this.

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	•	
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#### Using inverse operations



à)	The second section of the second seco	Carrell Control
	2,704 - 1,264 = 1,440	With the latest to
		Î

	111	F	ı	•
-	1	4	4	0
+	1	2	6	4
-				

The answer is correct.

The answer is incorrect.

b)	Control of the section of the sectio
	14,600 + 1,295 = 15,995

	ΓTh	Τḥ	Н	T	0
_	Ī	5	q	q	5
		4	6	0	0

The answer is correct.

The answer is incorrect.

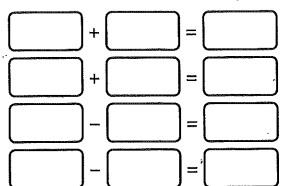
c)	Enc -evenence	y angewer y en	and the second section of the section of t
	gegregisteren di verris fridan	37,010 - 18,482	= 18,468
			•

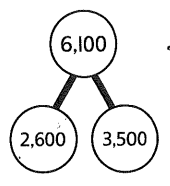
TTh	Th	Н	Т	0

The answer is correct.

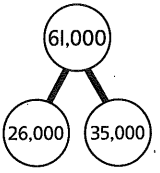
The answer is incorrect.

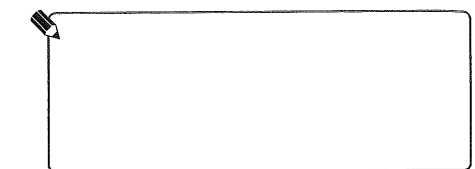
2 a) Write down the fact family for this part-whole model.





b) Complete an addition to check if this part-whole model is correct.

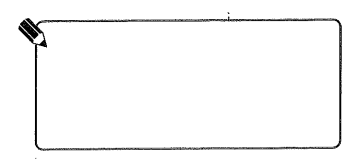




3 Spot the mistakes in these calculations.

Show the correct working for each calculation.

<b>)</b>	TTh	Th	H	T	O
	2	4	0	0	0
-	- 2	3	8	7_	2
And the second s		1	8	7	2



			•
•		•	
	•		

4)		hard is working out 7,500 + 3,500 nis head.	The answer is 10,000.	
•	a)	What subtractions could he use to check that he is correct?	:	Richard
	b)	Explain the mistake Richard has m What is the correct answer to the		
		,		
5		o checks a calculation by working on the calculation could Mo have bee		CHALLENGE
Ne.		ect	•	Secretary 19
Alex	( SQ)	/s, 'To check an answer, I will just d	lo the calculation o	again.'
		good idea? Why might it not alwo		
	_			•