Inverse Operations

Inverse Operations

1a. The table shows whether the children in a town are left or right handed. Use addition and subtraction in a column format to find the missing values.

	Boys	Girls	Total
Left	A	1,241	2,565
Right	2,121	В	4,433
Total	С	3,553	6,998

1b. The table shows the types of pizza that were sold in a supermarket. Use addition and subtraction in a column format to find the missing values.

	Small	Medium	Total
Pepperoni	1,322	Α	3,635
Cheese	В	3,121	6,362
Total	С	5,434	9,997



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A and

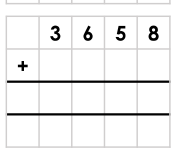
PS

2a. Use inverse calculations to find A and B.

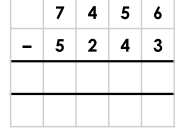
$$2,531 + A = 4,762$$

	4	7	6	2
_	2	5	3	1

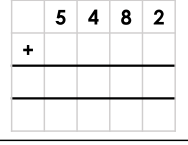
$$3.658 + A = B$$



2b. Use inverse calculations to find A and B.

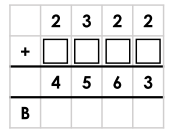


$$B = 5.482 + A$$



3a. Spot the odd one out.

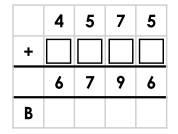
4,563		
2,241 A		



	4	5	6	3
_	2	3	3	1
С				

3b. Spot the odd one out.

6,787	
Α	4,575



	6	7	8	7
_	2	2	1	2
С				

Explain why.



Explain why.





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4a. The table shows the types of bookcase that a company produces. Use addition and subtraction in a column format to find the missing values.

	Oak	Pine	Total
Small	D	12,656	A
Medium	13,423	В	21,457
Total	С	20,690	38,425

4b. The table shows the students that study languages in an academy chain. Use addition and subtraction in a column format to find the missing values.

	Males	Females	Total
French	Α	12,153	В
Spanish	11,461	С	27,225
Total	D	27,917	49,902



and C.

es 🔯

5b. Use inverse calculations to find A, B and C.

$$27,724 - A = B$$

5a. Use inverse calculations to find A, B

$$17,645 + B = 39,735$$

$$A - 3,735 = C$$

$$49.584 - A = B$$

$$45,971 - B = 5,723$$

$$B + 412 = C$$

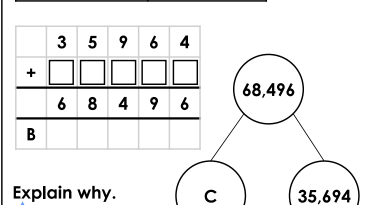




PS

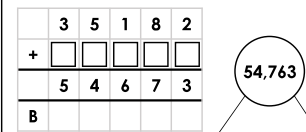
6a. Spot the odd one out.

68,496		
32,532 A		

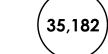


6b. Spot the odd one out.

54,763		
Α	19,581	



Explain why.





Inverse Operations

Inverse Operations

7a. The table shows the sales figures for two different sweets sold in one shop over the weekend. Use addition and subtraction to find the missing values in pence.

	Gum	Lollies	Total
Saturday	A	2,786p	В
Sunday	£25.69	С	4,566p
Total	D	£47.83	9,050p

7b. The table shows the students the sales figures at two department stores in the week. Use addition and subtraction to find the missing values in pence.

	Shop A	Shop B	Total
Monday	A	2,908p	В
Tuesday	3,936p	С	£56.11
Total	£85.05	D	13,088p



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8b. Use inverse calculations to find the value of A, B and C in pence.

value of A, B and C in pence.

$$£51.35 - B = A$$

8a. Use inverse calculations to find the

$$6,351p + B = £95.28$$

$$C - 5,261p = B$$

£12.42 + A = B

£29.08 + B =
$$6,721p$$

$$B - C = £11.34$$



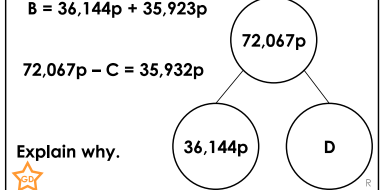
PS 5

9a. Spot the odd one out.

54,259m		
23,623m	Α	

9b. Spot the odd one out.

72,067p		
Α	35,923p	





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