



Holidays

I can use inverses to check calculations and to solve missing number puzzles.



Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$$£7 + £8 = £16$$

$$£16 - £8 = \underline{\quad}$$



I had £24 and I spent £6 on ice creams.
I now have £15.

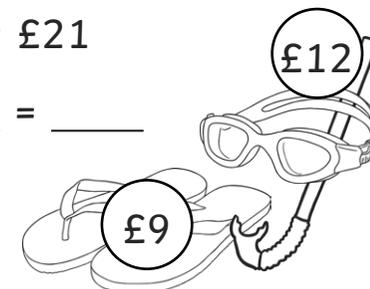
$$£24 - £6 = £15$$

$$£15 + \underline{\quad} = \underline{\quad}$$



$$£12 + £9 = £21$$

$$£21 - \underline{\quad} = \underline{\quad}$$



Amelia is getting confused! Can you help her work out what she has forgotten?

I had £30 and I spent some on sunglasses. I now have £21. How much did my sunglasses cost?

$$£30 - \underline{\quad} = £21$$

Amelia is getting confused! Can you help her work out what she has forgotten?

I spent £31 on my lunch and I have just bought a CD. I've spent £39 altogether. How much did the CD cost?

$$£31 - \underline{\quad} = £39$$

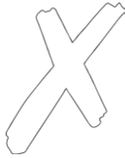


Holidays Answers

Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$$£7 + £8 = £16$$

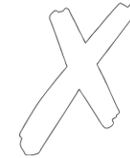
$$£16 - £8 = \underline{£8}$$



I had £24 and I spent £6 on ice creams.
I now have £15.

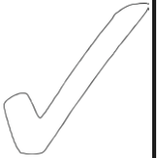
$$£24 - £6 = £15$$

$$£15 + \underline{£6} = \underline{£21}$$



$$£12 + £9 = £21$$

$$£21 - \underline{£9} = \underline{£12}$$



Amelia is getting confused! Can you help her work out what she has forgotten?

I had £30 and I spent some on sunglasses. I now have £21. How much did my sunglasses cost?

$$£30 - \underline{£9} = £21$$

Amelia is getting confused! Can you help her work out what she has forgotten?

I spent £31 on my lunch and I have just bought a CD. I've spent £39 altogether. How much did the CD cost?

$$£31 - \underline{£8} = £39$$



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Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$\pounds 17 + \pounds 12 = \pounds 29$
 _____ - _____ = _____

I had $\pounds 35$ and spent $\pounds 8$ on ice creams.
 I now have $\pounds 26$.
 $\pounds 35 - \pounds 8 = \pounds 26$
 _____ + _____ = _____

$\pounds 26 + \pounds 14 = \pounds 36$
 _____ - _____ = _____

Amelia is getting confused! Can you help her work out what she has forgotten?
 I had $\pounds 38$ and I spent some on sunglasses. I now have $\pounds 25$. How much did my sunglasses cost?
 $\pounds 38 - \text{_____} = \pounds 25$

Amelia is getting confused! Can you help her work out what she has forgotten?
 I've just spent $\pounds 24$ on a boat trip and now have $\pounds 14$ left. How much money did I bring out with me?
 $\pounds \text{_____} - \pounds 24 = \pounds 14$



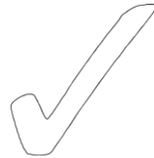


Holidays Answers

Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$$£17 + £12 = £29$$

$$£36 - £14 = £22$$

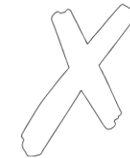


I had £35 and spent £8 on ice creams.

I now have £26.

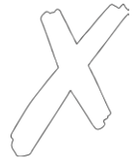
$$£35 - £8 = £26$$

$$£26 + £8 = £34$$



$$£26 + £14 = £36$$

$$£36 - £14 = £22$$



Amelia is getting confused! Can you help her work out what she has forgotten?

I had £38 and I spent some on sunglasses. I now have £25. How much did my sunglasses cost?

$$£38 - \underline{£13} = £25$$

Amelia is getting confused! Can you help her work out what she has forgotten?

I've just spent £24 on a boat trip and now have £14 left. How much money did I bring out with me?

$$\underline{£38} - £24 = £14$$



Holidays

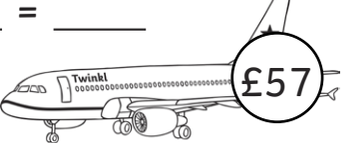
I can use inverses to check calculations and to solve missing number puzzles.



Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$£57 + £36 = £83$

_____ - _____ = _____

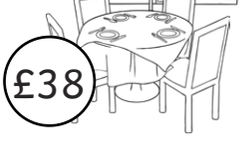


I had £33 and spent £18 on ice creams.
I now have £16.



$£36 + £38 = £74$

_____ - _____ = _____



Amelia is getting confused! Can you help her work out what she has forgotten?

I had £42 and I spent some on sunglasses. I now have £28. How much did my sunglasses cost?

Amelia is getting confused! Can you help her work out what she has forgotten?

I've just spent £28 on a boat trip and now have £37 left. How much money did I bring out with me?

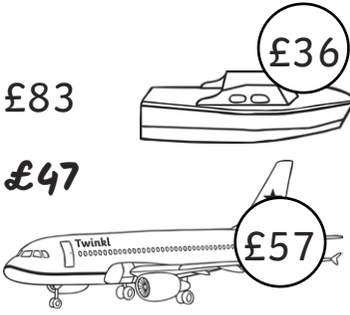




Holidays Answers

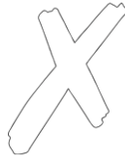
Amelia is working out the cost of her holiday. Can you check her calculations with an inverse? Put a \checkmark or \times next to the calculation to show whether Amelia is correct.

$£57 + £36 = £83$
 $£83 - £36 = £47$



I had £33 and spent £18 on ice creams.
I now have £16.

$£16 + £18 = £34$



$£36 + £38 = £74$

$£74 - £38 = £36$



Amelia is getting confused! Can you help her work out what she has forgotten?

I had £42 and I spent some on sunglasses. I now have £28. How much did my sunglasses cost?

$£42 - £28 = £14$

Amelia is getting confused! Can you help her work out what she has forgotten?

I've just spent £28 on a boat trip and now have £37 left. How much money did I bring out with me?

$£28 + £37 = £65$