

HOT

L.I. –To solve problems using written methods of addition and subtraction.

Multi-Step Problems

1a. Roy had £8,409. He spent £3,678 on a holiday and then spent the rest on a TV and a bike.

select the two cards which show how much he spent on the TV and bike.

£2,573

£2,753

£1,978



VF

Multi-Step Problems

1b. Sue had £6,112. She spent £1,978 on a computer and then spent the rest on a motor bike and a handbag.

select the two cards which show how much she spent on the motor bike and handbag.

£245

£524

£3,889



VF

2a. Complete the calculation.

$$6,324 - 2,962 = \boxed{} + 1,587$$



VF

2b. Complete the calculation.

$$7,003 - \boxed{} = 1,698 + 364$$



VF

3a. Sam has 5,431 marbles.

He won 2,558 but lost 4,278.



How many marbles did he start with?



VF

3b. Izzy has 2,567 pennies in her piggy bank.

This month she has put 3,786 pennies in but has taken 4,099 out.



How many pennies did she start with?



VF

4a. Find a route through the table that leads from one shaded box to the other.

8,346ml	– 5,421ml	+ 3,009ml
– 2,359ml	+ 3,758ml	– 352ml
+ 3,758ml	– 3,956ml	5,789ml



VF

4b. Find a route through the table that leads from one shaded box to the other.

987g	+ 5,988g	+ 2,977g
+ 7,888g	– 4,009g	– 8,697g
– 6,186g	– 1,713g	1,255g



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