Long Arithmetic Check Up Student Worksheet



All questions are non-calculator. Needed for SATS & GCSE. Out of 8.

Question 1

ANS:	
	(1)

ANS:			
			(1)

ANS:		
		(1)

Question 2

Question 3

A car is on sale, it has a discount of £629.00. The car's original price is £4660.00. What is the price of the car in the sale?

A train travels 1873 miles every day. How many miles does it travel in 68 days?

ANS:		
		(1)



Question 4

Question 5

A theme park sells 4302 day passes and 152 annual passes. How many passes does the theme park sell in total?

A weekend getaway for 6 people costs £624. How much does it cost per person?

ANS:			
			(1)

ANS:		
		(1)

 $X = \frac{-6 \pm \sqrt{b^2 - 4ac}}{2a}$

 $M = \begin{pmatrix} x_1 + x_2 \\ m & a & t & h & e & m & y^2 - m & i & n & d & s & e & t & c & c & m \end{pmatrix}$

 $X = \frac{-6 \pm \sqrt{b^2 - 4ac}}{2a}$

Long Arithmetic Check Up Answers

ANSWERS:

1a. 9015

b. 2165

c. 653

d. 402,738

2. 4031

3. 127,364

4. 4454

5. 104