

Example of expected maths presentation- Key Stage 2

06/01/17

L.O. % Discount.
Bi Main %
S. Any %
Gi. Own %
T: Multiple items.

SNIBSTON MINER'S SHOP

Food Can £46
 Pick Axe £36
 Miner's Lamp £23
 Row Dynamite £28
 Fuel Can £17
 Spare pick heads £12
 Lump hammer £20

Lump hammer with 5% discount = £7.40

£20	50% = 10	10	20.0
	10% = 2		-12.6
	1% = 0.2		£07.4
	3% = 0.6		

Pick Axe with 5% discount = 34.20

£36	10% = 3.6	5	38.0
	5% = 1.8		-1.8
			£34.2

Raw Dynamite with 50% discount = 14.00

$8 \times 5 = 40 \text{ m}^2$

$5 \times 5 = 25 \text{ m}^2 \div 2 = 12.5 \text{ m}^2$

$7 \times 1 = 7 + (2 \times 2) = 11 \text{ m}^2$

$3 \times 3 = 9$

$3 \times 3 = 9$

$3 \times 5 = 15 \text{ m}^2 - (5 \times 5) \div 2 = 12.5 + 15 = 27.5 \text{ m}^2$

$8 \times 5 = 40 \text{ m}^2 \div 2 = 20 \text{ m}^2$

Lump hammer £20
 Pick axe £36
 Raw dynamite £28
 Miner's lamp £23
 Spare pick heads £12
 Fuel can £17
 Food can £46

lovely neat, logical accurate working.
 what was the total of what you did?

Date underlined

L.O underlined
 S.C underlined

Neat and tidy shading in

Sheets stuck in neatly- not folded

Neat handwriting

All drawings in pencil

One digit per square & one symbol per square

Drawings with a ruler

Work set out methodically and clearly. It is easy to see the *'thinking'* process!