

***** CornerStone Christmas Puzzle Competition *****

Each question below contains the initials of words that will give the answer -- e.g. 16 O in the P. Answer is "Ounces in the Pound"

1	0 = L in T	51	3 S and Y O
2	1 = A N of H	52	3 S on a T
3	1 F O the C N	53	30 D H S A J and N
4	1 G L for M	54	31 D in J
5	1 H in a D	55	31 F of B R
6	1 H on a U	56	360 D in a C
7	10 L on the L U	57	366 D in a L Y
8	100 C in a D	58	38 P by S
9	100 P in a P	59	39 S in the N by J B
10	100 S in the U S S	60	4 C of C E (W, R, G, O)
11	100 Y in a C	61	4 G in the N T
12	1000000 M for O of Y S	62	4 L on a L C
13	11 = S F (on the B S)	63	4 P of the C
14	11 P on a F T	64	4 P of the M
15	112 P in a H	65	4 S and S Y A
16	12 D of C	66	4 S in a P of C
17	12 D of J C	67	4 S in a Y
18	12 I in a F	68	4 W and a F
19	12 K of the R T	69	40 = D T in D
20	12 L of H	70	40 D and N of the G F
21	12 S of the Z	71	40 H in a W W
22	13 S on the A F	72	40 T of A B
23	14 P in a S	73	40:40 = D in T
24	15 M of the U N S C	74	40075 K = E C of E
25	15 P in a R T	75	42 = the A to L the U & E
26	15 R B on a S T	76	43,560 S F in an A
27	190 D C or G M 5	77	49 B in the N L
28	2 C in a F	78	5 D in Z C
29	2 C, 3 a C	79	50 W to L your L
30	2 L D B	80	50 Y of M = G A
31	2 P in a P	81	52 W in a Y
32	2 S to an A	82	5280 F in a M
33	2 T D (T D of C)	83	570 = B of M
34	20 F O in a P	84	6 = H a D
35	20 N on a D B	85	6 F in a F
36	21 D on a D	86	6 F on a D
37	24 C (P G)	87	6 P on the S of D
38	24 H in D	88	6 Z in a M
39	24 L in the G A	89	60 Y for a D J
40	240 V (M V)	90	600 R in to the V of D
41	25 C = L of a S B	91	6080 F in a N M
42	26 L in the A	92	617 = D B S
43	27 F = W of a T S C	93	655 M of P
44	-273 D C = A Z	94	666 = the N of the B
45	29028 F = H of E	95	7 A of M
46	3 D of the C	96	7 B for S B
47	3 F in a Y	97	7 D in a W
48	3 L M from S A W	98	7 D S
49	3 L on a T	99	7 W of the A W
50	3 P for a S D	100	S W and the 7 D

Bonus question:

In a basement there are 3 light switches in the "off position". Each switch controls 1 of 3 light bulbs on the floor above. You may move any of the switches but you may only go up stairs one time. How can you determine which switch controls each light bulb?

First Prize: A4-Tech "Great Eye" optical mouse (no ball!) – 520dpi, vertical and analogue scroll wheels, worth £19.39 PLUS a vinyl mouse mat featuring either dolphins, a tiger or the space shuttle, worth £1.76. Ten runner-up prizes of a grey felt mouse mat, worth £1.00. Closing date for entries is Wednesday 18th December. The winner will be the entry with the most correct answers, or in the cases of a tie, will be selected by an independent third party. The runners-up will be the next ten highest scores. Winners will be notified by telephone or e-mail on Thursday 19th December (please write your details on the back of the entry before handing it in). Prizes can be collected from CornerStone offices up to Friday 20th December or after the Christmas break. Entries with less than 50 correct answers will not be eligible!