

## DITLOIDS 3

Can you solve these alpha-numerical puzzles?

1	1=C in an A	ONE CELL IN AN AMEOBA	
2	1=MW to M	ONE MAN WENT TO MOW	
3	2=H on a C	TWO HUMPS ON A CAMEL	
4	3=S and O	THREE STRIKES AND OUT	
5	4=I in a H	FOUR INCHES IN A HAND	
6	5=L in a L	FIVE LINES IN A LIMERICK	
7	6=W of HE	SIX WIVES OF HENRY EIGHTH	
8	7=W of the W	SEVEN WONDERS OF THE WORLD	
9	13=BD	THIRTEEN -BAKER'S DOZEN	
10	16=O in a P	16 OUNCES IN A POUND	
11	22=B on a ST	22 BALLS ON A SNOOKER TABLE	
12	26=L in the A	26 LETTERS IN THE ALPHABET	
13	28=D in F	28 DAYS IN FEBRUARY	
14	30=DHS	30 DAYS HATH SEPTEMBER	
15	39=B in the OT	39 BOOKS IN THE OLD TESTAMENT	
16	40=DT in D	40 DOUBLE TOP IN DARTS	
17	40=R in a F	40 RODS IN A FURLONG	
18	75=Y of M for a DA	75 YEARS OF MARRIAGE FOR A DIAMOND ANNIVERSARY	
19	76=TL the BP	76 TROMBONES LEAD THE BIG PARADE	
20	300=PG in B	300 PERFECT GAME IN BOWLING	