

## DITLOIDS 2

Can you solve these alpha-numerical puzzles?

1	3=S to the W	THREE SHEETS TO THE WIND	
2	4=Y in an O	FOUR YEARS IN AN OLYMPIAD	
3	5=GL	FIVE GREAT LAKES	
4	7=H of R	SEVEN HILLS OF ROME	
5	8=EKNH	EIGHT ENGLISH KINGS NAMED HENRY	
6	8=N in an O	EIGHT NOTES IN AN OCTAVE	
7	10=P in a S in B	10 PINS IN A STRIKE IN BOWLING	
8	12=T of I	12 TRIBES OF ISRAEL	
9	15=P in a RUT	15 PLAYERS IN A RUGBY UNION TEAM	
10	21=S in a G	21 SHILLINGS IN A GUINEA	
11	27=CF in a CY	27 CUBIC FEET IN A CUBIC YARD	
12	41=S of WAM	41 SYMPHONIES OF WOLFGANG AMADEUS MOZART	
13	50=B in D	50 BULLSEYE IN DARTS	
14	63=Y in QVR	63 YEARS IN QUEEN VICTORIA'S REIGN	
15	64=S on a CB	64 SQUARES ON A CHESS BOARD	
16	72=H in the OGC	72 HOLES IN THE OPEN GOLF CHAMPIONSHIP	
17	80=DA the W	80 DAYS AROUND THE WORLD	
18	147=MB in S	147 MAXIMUM BREAK IN SNOOKER	
19	180=D in a T	180 DEGREES IN A TRIANGLE	
20	1440=M in a D	1440 MINUTES IN A DAY	