

## DITLOIDS 4

Can you solve these alpha-numerical puzzles?

|    |                    |   |  |
|----|--------------------|---|--|
| 1  | 1=E on a C         | ONE EYE ON A CYCLOPS                                |  |
| 2  | 2=C in the T by CD | TWO CITIES IN THE TALE BY CHARLES DICKENS           |  |
| 3  | 3=B in G           | THREE BEARS IN GOLDBLOCKS                           |  |
| 4  | 3=S on a S         | THREE STRIPES ON A SERGEANT                         |  |
| 5  | 4=PC on MR         | FOUR PRESIDENTS CARVED ON MOUNT RUSHMORE            |  |
| 6  | 5=F on a H         | FIVE FINGERS ON A HAND                              |  |
| 7  | 7=B for SB         | SEVEN BRIDES FOR SEVEN BROTHERS                     |  |
| 8  | 8=T on an O        | 8 TENTACLES ON AN OCTOPUS                           |  |
| 9  | 8=P in the SS      | 8 PLANETS IN THE SOLAR SYSTEM                       |  |
| 10 | 12=I in a F        | 12 INCHES IN A FOOT                                 |  |
| 11 | 15=M on a DMC      | 15 MEN ON A DEAD MAN'S CHEST                        |  |
| 12 | 18=H on a GC       | 18 HOLES ON A GOLF COURSE                           |  |
| 13 | 20=N on a DB       | 20 NUMBERS ON A DART BOARD                          |  |
| 14 | 24=H in a D        | 24 HOURS IN A DAY                                   |  |
| 15 | 25=Y in a SA       | 25 YEARS IN A SILVER ANNIVERSARY                    |  |
| 16 | 32=FP of W in DF   | 32 FREEZING POINT OF WATER IN DEGREES<br>FAHRENHEIT |  |
| 17 | 40=FO in a Q       | 40 FLUID OUNCES IN A QUART                          |  |
| 18 | 55=B on a R        | 55 BEADS ON A ROSARY                                |  |
| 19 | 240=OP in a P      | 240 OLD PENNIES IN A POUND                          |  |
| 20 | 360=D in a C       | 360 DEGREES IN A CIRCLE                             |  |