

He's/Himself

52 C in a D

$$\frac{\text{G.I.}}{\text{CCCCC}}$$
  
CCC

4 Q in a G

KNEE  
LIGHTS

M CE  
M CE  
M CE

12 S of the Z

Cycles  
Cycles  
Cycles

CHAIR

PROBLEM  
SOLVING  
THE  
CHALLENGE