## The Happy Chess Players

Divide to find the quotients. Then solve the riddle by matching the letters to the blank lines at the bottom of the page.

$$(K)$$
 6)27  $(7)$ 50  $(F)$  8)70





# PREVIEW~

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$$(A)$$
 5)12  $(7)60$   $(B)$  3)25  $(K)$  5)16  $(N)$  6)22

### What makes a chess player happy?

1r7

2r2

3r1

3r3

3r4

4r1

4r2

4r3

6r2

7r1

7r3

8r1

10r1

8r4

8r6 9r5

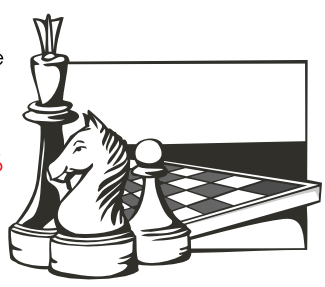
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$$\frac{4r}{6)27}$$

$$\overline{\mathbf{I}}$$
  $\frac{7r1}{7)50}$ 

$$\frac{4r3}{6)27}$$
  $\frac{7r1}{7)50}$   $\frac{8r6}{8)70}$ 





## PREVIEW~

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$$\mathbf{A} \frac{2r^2}{5)12}$$

$$o \frac{8r}{7)60}$$

$$\begin{array}{c} \mathbf{H} & \frac{8}{3} \\ 3 \\ 25 \end{array}$$

**A** 
$$5)12$$
 **O**  $7)60$  **H**  $3)25$  **K**  $5)16$  **N**  $6)22$ 

#### What makes a chess player happy?

$$\frac{\mathbf{T}}{1r7}$$
  $\frac{\mathbf{A}}{2r2}$