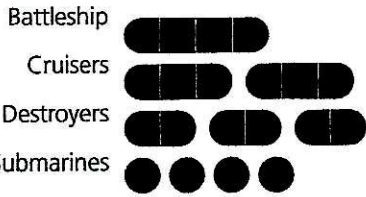
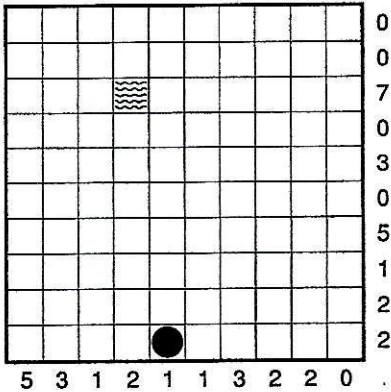


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3-ENSIGN



TOUGH NUTS MISSING DIGITS

Here is a multiplication problem with most of the digits obscured, except in one column. There are no 8's in this problem. Can you deduce the rest of the digits?

$$\begin{array}{r}
 1 _ _ \\
 \times 3 _ _ \\
 \hline
 3 _ _ \\
 _ 6 _ \circ \\
 \hline
 _ _ 7 \circ \circ \\
 \hline
 _ _ _ _ _ _
 \end{array}$$

—J. MARK THOMPSON

אין 8 בכל
התרשם!

274 – PP

123 – F

456 – P

789 – P

167 – F

593 – F

— — —

בדיוק F

כמעט P

כלום B

