The Matrix
Use the clues to complete the multiplication matrix. Some numbers are nonreal. $\sqrt{ }-1=\mathrm{i}$.

$\star$ : Number of sides.
A) Members of the music group Insane Clown Posse.
B) Quarters in a dollar.
C) Popular card game featuring 'skip' and 'draw two'.
D) The $\qquad$ Ring
E) The smallest positive composite integer.
F) Number where the long hand points at 10 minutes after the hour.
G) - 32 degrees $F$, but in Celsius instead.
H) Current known number of planets between the sun and Venus.
I) Wheels on a tricycle.
J) The things you see out of, and specifically the number of them you have.
K) It takes $\qquad$ to tango.
L) Points you score in basketball when you make a basket close to the hoop.
M) The center of a hurricane.
N) Help key, F $\qquad$ .
O) 'Project DNA' season of Big Brother US.
P) 3 letter chatting program with a flower logo. (Find the answers of 2 other clues to replace the variables in this clue.)
Q) Season of Celebrity Fit Club featuring Phil Margera.
R) $i^{3}$
S) Number of holes in a bowling ball.

Created By David Millar. March 3, 2006.

