

## Times Table Activity Sheet

JL680



## Time Table Practice

Practice a time table by working across a row (or down a column). Chant the times table as you pop.


## Division

Choose a random number on the Bubble Board and pop it. If you divide the number of the row that it is on, what will the answer be? Check the number on the column to see if you are correct.


$$
4 \div 6=24
$$

## Multiplication Dice

Roll two twelve-sided dice and create a multiplication equation. Demonstrate it on the Bubble Board and pop the correct number.

|  | $\begin{array}{llllllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12\end{array}$ |
| :---: | :---: |
|  | (1) 2) 3 (4) 5 ( 7 (3) (10) (11) |
| 2 | $(2)(4)(6)(10)(12)(14)(16)(13)(20)(22)$ |
| 3 | 3) (6) (9) (13) (15) (21) (24) (27) (30) (33) (36) |
| 4 | 4) (3) (13) $(16)(20)(24)(23)(32)(36)(40)(44)(48)$ |
| 5 |  |
| 6 | (13) (18) (24) (30) (36) (42) (48) (54) (60 |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 | (10) (20) (30) (40)(50)(60)(00)(80)(90) (100)(100)(120) |
| 11 | (11) (28)(38)(44)(35)(68)(7)(38)(98)(100)(121)(132) |
| 12 |  |

## Perfect Squares

Pop down the diagonal line in the middle of the Bubble Board. Explain that perfect squares are numbers that are the square of a number (i.e. when a number is times by itself). Write down the perfect square equations.

