## Vocabulary

Lots of, groups of
Times, product, multiply, multiplied by

## Multiple of

Once, twice, three times, four times....ten times
Times as (big, long, wide etc)
Repeated addition
Array
Row, column
Double, halve
Share, share equally
One each, two each...
Group in pairs, threes, fours...
Equal groups of..
Divide, divided by, divided into
Left, left over, remainder
, have worked hard to finish my card My Gold Award...


Now I can put my name in the GOLDEN BOOK

## Number Bond Awards

Blue $\quad$ To know all addition facts to $10 \quad(6+4=10)$
Yellow
To know all subtraction facts to $10(10-6=4)$
Red
To know all addition facts to $20(15+5=20)$
$\square$
$\square$
$\square$

## Tables Awards

Say the multiplication table in order without long pauses
Yellow
Give the answer (product) of two multiplied n the order of the table eg. . "five times two is..."

Red
Say the two numbers (factors) which multiply together when given the answer (product) eg. "thirty is three times ten" or answer questions such as "how many tens in thirty?"

Product $=$ the answer to a multiplication $6 \times 5=30$
Factor $=$ the numbers which are multiplied together to make the answer $\underline{6} \times 5=30$

|  |  |
| :---: | :---: |
| $0 \times 2=0$ | $0 \times 5=0$ |
| $1 \times 2=2$ | $1 \times 5=5$ |
| $2 \times 2=4$ | $2 \times 5=10$ |
| $3 \times 2=6$ | $3 \times 5=15$ |
| $4 \times 2=8$ | $4 \times 5=20$ |
| $5 \times 2=10$ | $5 \times 5=25$ |
| $6 \times 2=12$ | $6 \times 5=30$ |
| $7 \times 2=14$ | $7 \times 5=35$ |
| $8 \times 2=16$ | $8 \times 5=40$ |
| $9 \times 2=18$ | $9 \times 5=45$ |
| $10 \times 2=20$ | $10 \times 5=50$ |


|  |  |  |
| :---: | :---: | :---: |
| $0 \times 10=0$ | $0 \times 3=0$ | $0 \times 4=0$ |
| $1 \times 10=10$ | $1 \times 3=3$ | $1 \times 4=4$ |
| $2 \times 10=20$ | $2 \times 3=6$ | $2 \times 4=8$ |
| $3 \times 10=30$ | $3 \times 3=9$ | $3 \times 4=12$ |
| $4 \times 10=40$ | $4 \times 3=12$ | $4 \times 4=16$ |
| $5 \times 10=50$ | $5 \times 3=15$ | $5 \times 4=20$ |
| $6 \times 10=60$ | $6 \times 3=18$ | $6 \times 4=24$ |
| $7 \times 10=70$ | $7 \times 3=21$ | $7 \times 4=28$ |
| $8 \times 10=80$ | $8 \times 3=24$ | $8 \times 4=32$ |
| $9 \times 10=90$ | $9 \times 3=27$ | $9 \times 4=36$ |
| $10 \times 10=100$ | $10 \times 3=30$ | $10 \times 4=40$ |

