## Factor Pairs

LO: To identify factor pairs for a number.

- To recall multiplication facts for times tables up to 12 .
- To show factor pairs using arrays.


## Differentiation:

To differentiate the starter and main activities you could use ability pairing, helping the pairs maintain the same level of pace and difficulty.

Differentiation can also be achieved by giving specific numbers to pairs for the main activity. For example, you may give a lower ability pair '12' and a higher ability pair '96' to factorise.

## Factor Pairs Bingo Numbers

(Read at random)

| 4 | 8 | 12 | 16 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| 24 | 28 | 32 | 36 | 40 |
| 44 | 48 | 6 | 10 | 14 |
| 18 | 56 | 64 | 72 | 80 |
| 88 | 96 |  |  |  |

