



## Key Instant Recall Facts Year 5 Summer 2

### Target:

By the end of the term, you child should be able to 'find factor pairs of a number'.

### Key Vocabulary

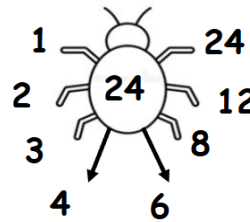
Prime  
Factors  
Factor Pair  
Multiples  
Product  
Multiply

### Questions to ask

- Is this a prime number
- How do you know?
- What are the factors of...?

### Activities to try at home

What are the factors of 24?



Top tip!

Start from 1 and work your way up to see if it can be multiplied with another number to get your whole number!

- Treasure hunt! Create some factor bugs, hide them around the room, set a timer and complete as many as you can in!
- Write out your times tables – which factor pairs share an answer?

E.g:  $2 \times 6 = 12$   
 $3 \times 4 = 12$

- Games to try!  
Maths Bot Factor game – find the factors!

