## What Am I?

## 1. I am two digits



The sum of my digits is twelve
The difference between my digits is 4 .
2. I am two digits.

The difference between my digits is 5 .
I am >40
I am a square number.

3. I am two digits.

The product of my digits is $(7 \times 2)+7$
The sum of my digits is an even number.
I am <90
I >50
4. The sum of my digits is $(4 \times 3)$

My first digit is a fifth of five squared.
My middle digit is an even number.
I am >300
My first and second digits total a low prime number $<10$.

