Substitute the number 3 into each of the following questions

- **A** Write out the \odot times table (up to $\odot \times 12$)
- B Write down 5 multiples of © (bigger than 100)
- C Write down all of the factors of 3
- b is the answer. Write down 3 questions that give an answer of ©
- E Work out ©² (♥ squared)
- F Draw a sided shape / picture and reflect it in a vertical line of symmetry
- **G** Calculate **©**² + 10**©** 20
- H Work out © ÷ 7
- I What is the ⊕th prime number?
- **J** Find **③** × 436
- K Find 6792 × ♥
- L How many hours are there in @ days?
- M How many minutes are there in days?
- N How many seconds are there in @ days?
- O Find the first five terms of $a \times n^2 + a$