# - COMPUTATIONAL THINKINGDIGITAL TECHNOLOGIES AND MATHEMATICS 

BREAK THE PROBIEM DOWN INTO MODULLES AND SOLVE Define simple problems to deliver solutions. Define and decompose real-world problems to develop a software solution

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OCUS ON SPECIFIC DETAILS OF A PROBLEM Draw a simple diagram of home network devices connecting to the internet via a wireless router. PSEUDOCODE PSEUDOCODE
and iteration (repetition). Trace to determine output. Code using a determine output. Code using a
general-purpose programming langua

## PATTERN RECOGNITION <br> Classifying patterns in data and organising data logically

 Representation and interpretation2.2

> DECOMPOSITION
> Breaking a complex problem down into simpler, less complex components

PIGEONHOLE PRINCIPLE The pigeonhole principle is a simple but powerful counting idea in mathematics. It states that when we have more objects (pigeons) than containers (holes) en aleast onis conail must contain more one object. This image illustrates this
case of ten pigeons and nine holes.

## PROBLEM

Consider the list of two-digit numbers $\{10,11,12 \ldots 97,98,99\}$. Numbers are selected randomly, with repetition allowed. What is the minimum number of selections required to ensure that at least three of the selected numbers have the same first digit?

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## ABSTRACTION <br> and focu

ALGORITHMS


If ... then
If ... then
Case if
Repeat
For ... do
that can be performed

that can be performed

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HONEYCOMB PATTERN Space-filling patterns with hexagons occur in bees' honeycomb and also tiling patterns on terns are called hexagonal tessellations or hexa Geometry and drawing software can be used produce a hexagon and a honeycomb pattern.


DIVISION AS A REPEATED SUBTRACTION
Multiplication of positive integers can be considered as repeated addition. In a similar way division of a positive integer by a smaller positive integer can be considered as repeated subtraction.


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