

A Worksheet will be completed soon
(some focus on the **mod** operator)

Some Numbers Don't Share Evenly with any Number.
except themselves and 1

Example: 36 sweets can be shared evenly among 2, 3, 4, 6, 9, 12 and 18 people

List of Factors

1	18
2	12
3	9
4	6
5	4
6	3
7	2
+ length 7	=

Input a number greater than 1 and less than 100

Input a number to chek

text

Prime and Composite Numbers

Prime Numbers Don't Share Evenly with any Number ...
except themselves and 1

Example: 36 sweets → can be shared evenly among 2, 3, 4, 6, 9, 12 and 18 people.

Input a number greater than 1 and less than 100

List of Factors

1	18
2	12
3	9
4	6
5	4
6	3
7	2
+ length 7	=

Start

Input your number here to check

<https://scratch.mit.edu/projects/183983550>

This assignment was completed as part of the first Learning Creative Learning (LCL) online course from MIT. Week 3: I see SCRATCH as a new teaching tool for parents and teachers in all areas of the primary and lower secondary school curriculum. I think it has great potential for simplifying Maths concepts and it helps to animate Maths as well as giving the learners an insight into coding.

This project uses a List. You may download the sweet-jar label, Multiple Costume Number Sprite 0 to 100 designed by readysteadycode. This project is aimed at Middle/ High School (Primary/Secondary in Ireland).