

# Maths with Spirograph

## Intermediate Version

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Stimulate problem solving	Gold	Stimulate entrepreneurship	Bronze
Stimulate creativity	Silver	Informal learning enviro.	Platinum
Stimulate critical thinking	Gold	Technology use	Platinum
Stimulate group work	Gold		

### Practicalities



Preparation: 15min



Group size range: 25-30

Ideal sub-group size: 3-4



Duration: 2hrs



Workshop made for: 12-16 years old

Easily transferable to workshops for ages between:  
-12/+16



Material needs:

- Pencils and paper sheets
- Plexiglass sheets or cardboard
- Laser cutter
- Or 3D-printer



Environment FabLab necessary: Yes



Educational area:

- \* Mathematics
- \* Technology

## Precognition

Knowledge about arithmetic and integers. Understanding of definition of Least Common Multiple of two or more integer numbers and how to find it.

(see box 'content links' below)

## Preparation

Teacher familiarize herself/himself with the operation of laser-cutter machine (preferably) or with 3D-printer that will be utilized during the workshop.

Splits and arranges students in small groups of 3-4 persons.

Distributes pencils or pens of various colors and paper sheets to each group.

# Workshop Guidelines

## Phase 1: Orientation and Instruction Phase



**Material needs:** pencils and paper sheets

*Optional: textbook of Maths or access to online educational resources*



**Goals:**

Skill Goals (**Blue**)

(S1) Optional To look up for information independently

(S2) To be able to do basic arithmetic operations

Content Goals (**Green**)

(C1) Understand and acquire content knowledge of subjects of integers and least common multiple



**Background story:**

We are in charge of a charity group that would like to distribute 150 notebooks, 90 pencils and 60 erasers in promotion packets during a fundraising campaign e.g. about climate change. How many identical packets can we make so that all contain the same number of items from the three categories?

After the completion of these tasks/activities the teacher explains students what a spirograph is and that they are going to make a real one using modern machinery. At this point she/he does not reveal how or why this is related to the maths subject they just worked on.

Goals	Activities	Duration
S1	Ask students to look up for information about the definition of least common multiple of integer numbers and how it is calculated.	To be chosen
S2	Ask students to try to solve the teaser problem above or something similar	10min
C1	Let students to experiment with various similar problems with two or more integer numbers they pick up themselves.	Max: 10'

## Phase 2: Design Phase

This is an optional phase. Students are given ready-to-make drawings of spirographs (see attached at the end of this document) to directly laser cut or 3D-print. At an advanced level they may use free online CAD software to draw/design their own spirograph



**Material needs:** Plexiglass sheets or cardboard for laser cutter. Instead of laser cutter, a 3D-printer can be used



**Goals:**

Skill Goals (**Blue**)

(S1) Abstraction of a mathematical concept to a tangible object or model

Content Goals (**Green**)

(C1) Experiment, identify and understand the strengths and weaknesses of different materials

(C2) Operating modern manufacturing/prototyping equipment such as laser cutter or/and 3D printer

Goals	Activities	Duration
S1, C1, C2	Student teams build initial prototype versions of given spirograph designs with different materials e.g. plexiglass, paperboard, wood sheets etc. They try to understand the properties of each material and what is best for. By doing so they try to devise an optimal design, change and adapt it to achieve their goal.	20 min

### Phase 3: Making Phase



**Material needs:** Plexiglass sheets or cardboard for laser cutter. Instead of laser cutter, a 3D-printer can be used



**Goals:**

Skill Goals (**Blue**)

(S1) Working in group

(S2) Working under constraints (time pressure, safety regulations)

Content Goals (**Green**)

(C1) Experiment, identify and understand the strengths and weaknesses of different materials

Goals	Activities	Duration
S1, S2, C1	Student teams use laser cutter to make the given spirograph designs with different materials e.g. plexiglass, paperboard, wood sheets etc. They follow mandatory precaution and safety measures and instructions for the operation of equipment	20 min

## Phase 4: Operational Phase



### Material needs:

*Essential: Spirographs made in previous phase. Pencils or pens of various colors*



### Goals:

Skill Goals (**Blue**)

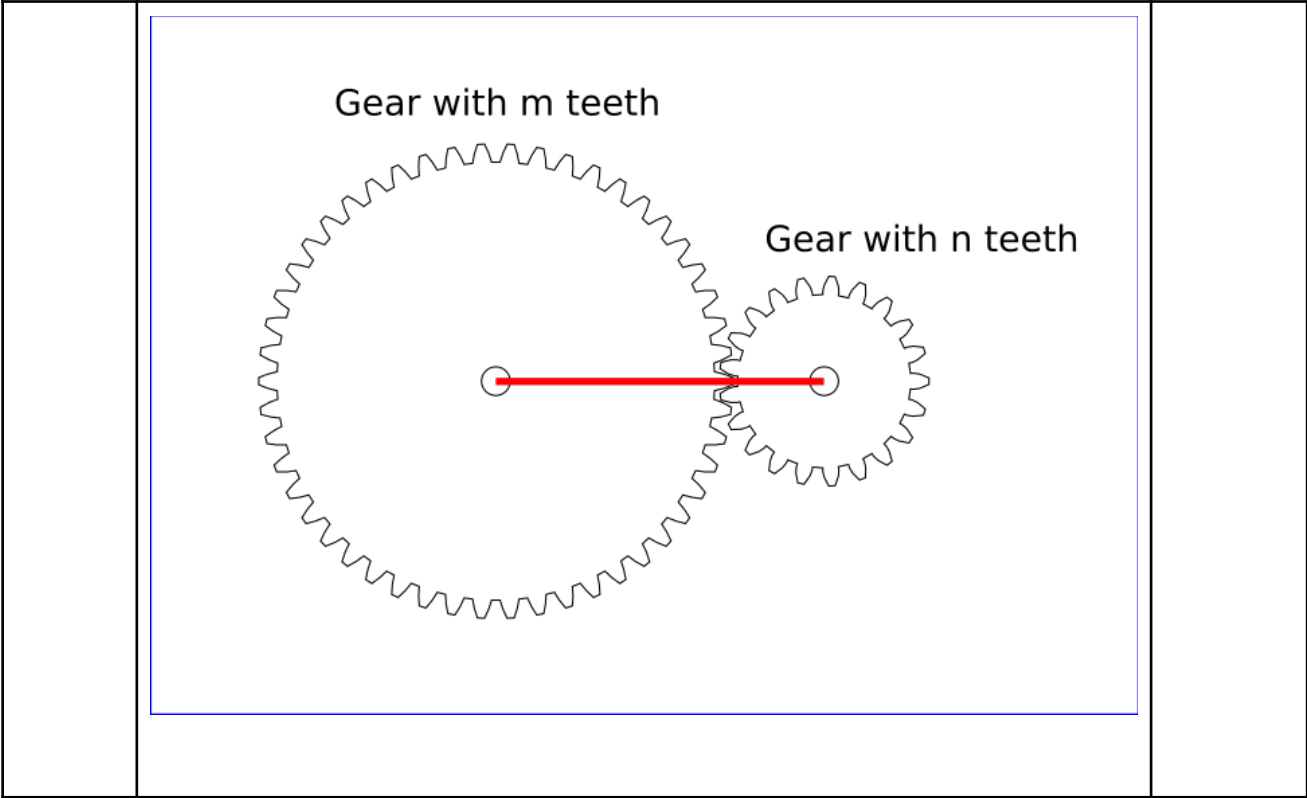
(S1) Trial and error / Deal with failure

(S2) Abstraction of a mathematical concept to a tangible object or model

Content Goals (**Green**)

(C1) Practical understanding and acquisition of content knowledge of mathematical subjects of integers and least common multiple

Goals	Activities	Duration
S1, S2, C1	In the first subphase students are instructed to carefully count and note down the number of teeth of the gears of their spirograph at hand. They use pencils or pens of various colors to draw beautiful spirograph curves.	10 min
S1, S2, C1	<p>They then asked if they can predict after how many revolutions the curves start again for a given set of two gears (see gears problem and drawing below). Is this related to least common multiple? They try and test their predictions.</p> <p><i>Gears problem</i>  <i>Suppose there are two meshing gears in a machine, having <math>m</math> and <math>n</math> teeth, respectively, and the gears are marked by a line segment drawn from the center of the first gear to the center of the second gear. When the gears begin rotating, we can determine how many rotations the first gear must complete to realign the line segment by making use of least common multiple of <math>m</math> and <math>n</math> integers, usually denoted by <math>LCM(m, n)</math>. The first gear must complete <math>LCM(m, n)/m</math> rotations for the realignment. By that time, the second gear will have made <math>LCM(m, n)/n</math> rotations.</i></p>	10 min





## Phase 5: Conclusion Phase



**Material needs:** *Multicolor spirograph drawings made in previous phase*



### Goals:

Skill Goals (**Blue**)

(S1) Abstraction of a mathematical concept to a tangible object or model

(S2) Visualization and demonstration of a mathematical concept

Content Goals (**Green**)

(C1) Clear understanding and acquisition of content knowledge of mathematical subjects of integers and least common multiple

Goals	Activities	Duration
S1, S2, C1	<p>Each team selects its best multicolor spirograph drawing that demonstrates clearly the notion of least common multiple of two integer numbers. Students should be able to explain verbally their conclusions (see Gears problem in previous phase).</p> <p>Also students may be asked to reflect on the activity, for example talking about some difficulties from each group, how they dealt with these problems etc.</p>	10 min



## Pedagogical tips

The workshop can be conducted in different order of phases (e.g. start with making and playing with a spirograph and then introduce the mathematical concept of least common multiple to study on) depending on the level of students. In this way students may link more easily the abstract/mathematical and tangible aspects of the learning activities in the workshop.



## How to transfer to (non-)Fablab environment

Transfer to non-fablab environment is feasible. In one case the necessary building materials are sheets of easy to cut foamboards or paperboard. Instead of gears students can draw and cut circles to make a spirograph. Close supervision and care are needed when students use hobby knives or cutters to cut their drawings.

Alternatively, simple plastic or paper spirographs can be bought at low cost from arts and crafts or hobby shops, gadget and fun shops etc.



## Evaluation of achievements

At the end of the workshop teacher or a committee of volunteer students can award different teams depending on achievements.

For example, award for:

- The most aesthetically pleasing multicolor spirograph drawing
- The most well-built spirograph
- The most quiet and efficient team of students completing all tasks
- ...



## Content links

The workshop can be enhanced with various online educational resources, interactive simulations and online generators which may be available in various languages

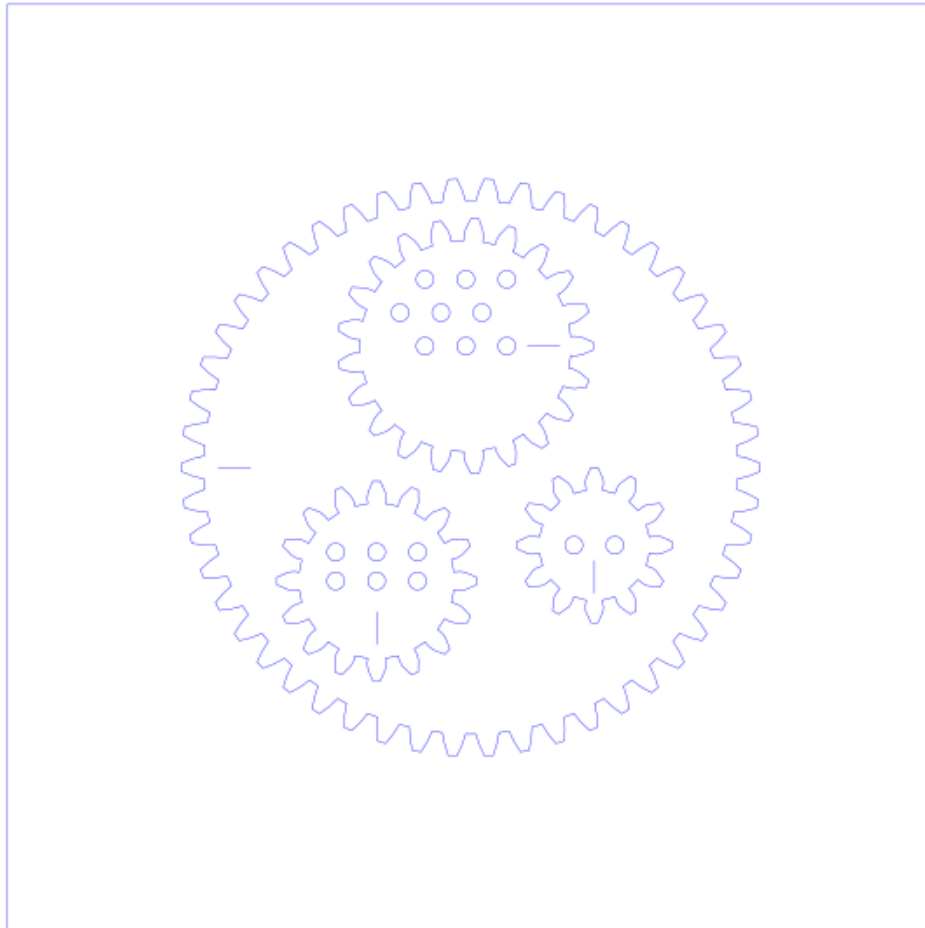
Least Common Multiple (Wikipedia): [https://en.wikipedia.org/wiki/Least\\_common\\_multiple](https://en.wikipedia.org/wiki/Least_common_multiple)

Spirograph (Wikipedia): <https://en.wikipedia.org/wiki/Spirograph>

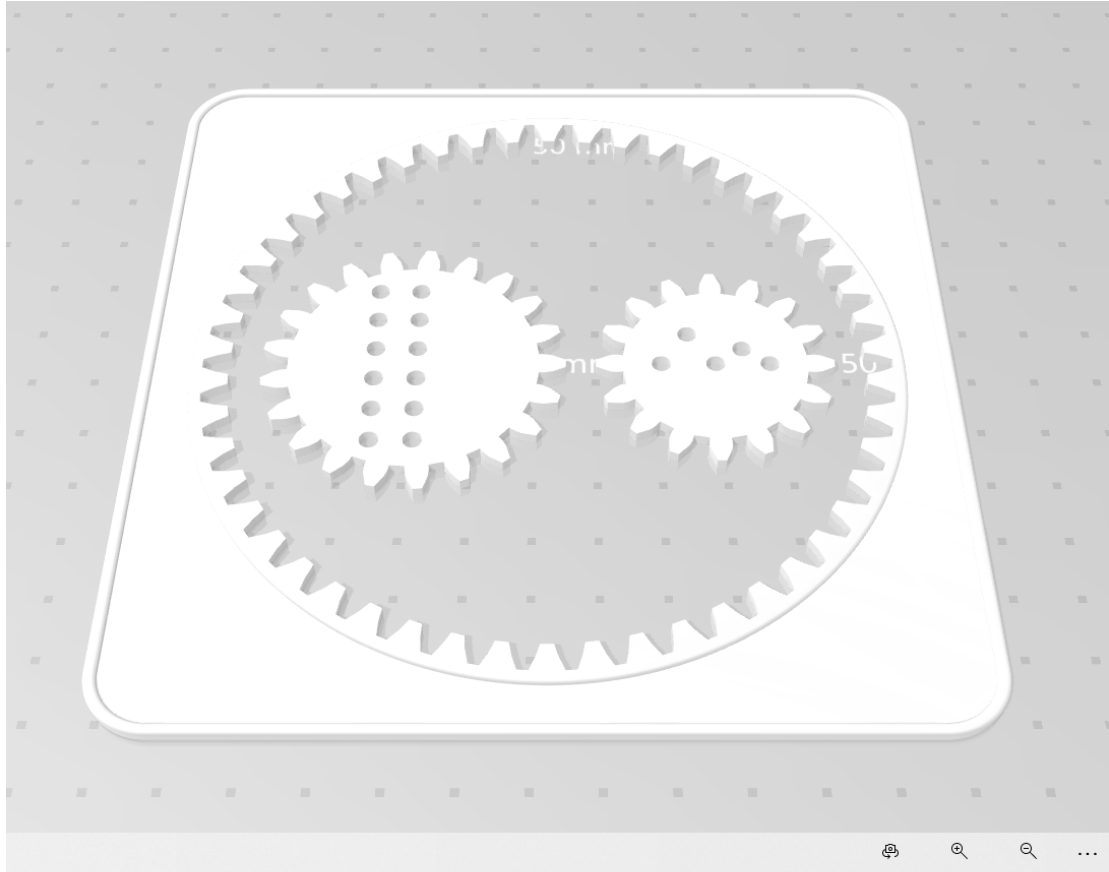
Spirograph pattern generator: <https://sciencedemos.org.uk/spirograph.php>

Inspirograph: <https://nathanfriend.io/inspirograph/>

More advanced and complex cycloids: <https://seedcode.com/SpirographN/sgn.html>



Spirograph with gears of 50, 21, 16 and 12 teeth than can be laser cut  
in plexiglass or cardboard or plywood sheet



Spirograph sample that can be 3D printed in plastic