

MATHS CALENDAR (12 language inclusive posters)

We created a set of mathematical posters for primary school. They are 12, so they can be printed as a calendar (A3 landscape) and don't occupy much space on the classroom walls. They are language-free, hence *language inclusive*. They can be used worldwide in primary school. They cover topics of school mathematics.

There are addition and multiplication tables (in the modern version "without repetitions due to commutativity"). There are sizes (up to 1 million). There are unit fractions (up to $1/12$).

Concerning geometry there are angle types, triangles, the first regular polygons, the platonic solids and other solids. There are some further shapes as well, some related to circles. There is convex and concave, vertex edge and face. There are various symmetries, clockwise and counterclockwise rotations, planar isometries (translations, rotations, symmetry) and scaling.

As a glimpse towards higher mathematics there is the infinite sum of unitary binary fractions and the infinite sum of unit fractions (the former is finite, the latter infinite). There is a fractal (Sierpinski triangle) and the corresponding pattern in the Pascal triangle. Finally, there are tessellations.

The posters are logo-free and freely available, see: <https://www.antonellaperucca.net/images.html>

