

Symmetri: Web-sider

- <http://www.math.rochester.edu/people/faculty/doug/UGpages/Wallpaper.html>
Wallpaper groups and related topics
- http://symmetry.hu/symmetry_in_the_web.html
Links to websites featuring symmetry
- <http://www.math.nus.edu.sg/aslaksen/teaching/math-art-arch.shtml>
Mathematics in Art and Architecture
- <http://www.mi.sanu.ac.yu/vismath/kim/>
Symmetry in Architecture
- <http://mathforum.org/sum95/suzanne/symsusan.html>
The Four Types of Symmetry in the Plane
- <http://www.ScienceU.com/geometry/articles/tiling/>
Introduction to Tilings
- <http://www.clarku.edu/~djoyce/wallpaper>
Wallpaper Groups
- http://www.ac-noumea.nc/maths/amc/polyhedr/plan_sym_.htm
Discrete Plane Symmetry Groups
- <http://library.thinkquest.org/16661/?tqskip=1>
Totally tesselated
- <http://mathforum.org/geometry/rugs/>
Symmetry and Pattern: The Art of Oriental Carpets
- <http://weasel.cnrs.humboldt.edu/~spain/alh/>
Symmetric Patterns at the Alhambra
- <http://www.thinks.com/java/kali/kali.htm>
Kali
- <http://jcrystal.com/steffenweber/JAVA/jwallpaper/J2DSPG.html>
Plane groups, wallpaper pattern, symmetry
- <http://www-sphys.unil.ch/escher/>
Escher Web Sketch
- <http://aleph0.clarku.edu/~djoyce/poincare/poincare.html>
Hyperbolic Tessellations

- http://www-structure.llnl.gov/xray/tutorial/spcgrp_tut.htm
Introduction to Space Groups
- <http://www.phys.ncl.ac.uk/staff/njpg/symmetry/index.html>
Point Group Symmetry
- <http://webmineral.com/crystall.shtml>
Chrystallography
- <http://www.rockhounds.com/rockshop/xtal/>
Introduction to Crystallography and Mineral Crystal Systems
- http://en.wikipedia.org/wiki/Wallpaper_group
Wikipedia – Wallpaper group
- http://en.wikipedia.org/wiki/Crystallographic_group
Wikipedia – Crystallographic group
- http://en.wikipedia.org/wiki/Space_group
Wikipedia – Space group
- http://en.wikipedia.org/wiki/Crystal_system
Wikipedia – Crystal system
- <http://www-m10.ma.tum.de/ix-quadrat/>
ix-quadrat: Symmetrie – Perspektiven von Escher
- <http://www.mathsisfun.com/geometry/symmetry.html>
Symmetry - Reflection and Rotation
- <http://www.math.leidenuniv.nl/~jdaems/lorentzworkshopsep2006.pdf>
Group theory and Islamic tilings
- <http://xrayweb.chem.ou.edu/notes/symmetry.html>
Symmetry in Crystallography
- http://de.evo-art.org/index.php?title=Exploring_a_Design_Space_for_Patterns_and_Tilings_Competition_2015
Exploring a Design Space for Patterns and Tilings Competition 2015

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