



AR

Web & App Activity Links



MATHEMATICS

Activity	App Link	Web Link
Equivalent Fractions	https://mheducationar.com?activityID=equivalentfractions	https://www.mharonline.com/activity/equivalentfractions
The Coordinate Plane	https://www.mheducationar.com/?activityID=coordinateplane	https://www.mharonline.com/activity/coordinateplane
Ratios	https://mheducationar.com?activityID=ratios	https://www.mharonline.com/activity/ratios
LCM	https://www.mheducationar.com/?activityID=lowestcommonmultiple	https://www.mharonline.com/activity/lowestcommonmultiple
Solve Equations	https://www.mheducationar.com/?activityID=solveequations	https://www.mharonline.com/activity.php?a=9
Slope	https://www.mheducationar.com/?activityID=04_Slope	https://www.mharonline.com/activity.php?a=8
Pythagorean Theorem in 3D	https://www.mheducationar.com/?activityID=pythagoreanTheorem	https://www.mharonline.com/activity.php?a=5
Reflections	https://www.mheducationar.com/?activityID=reflections	https://www.mharonline.com/activity.php?a=6
Growth Functions	https://www.mheducationar.com/?activityID=functiongrowth	https://www.mharonline.com/activity.php?a=2
Nets	https://www.mheducationar.com/?activityID=nets	https://www.mharonline.com/activity.php?a=3
Parallel & Skew Lines	https://www.mheducationar.com/?activityID=parallelskewlines	https://www.mharonline.com/activity.php?a=4
Cross Sections	https://www.mheducationar.com/?activityID=crosssections	https://www.mharonline.com/activity.php?a=0
Rotations	https://www.mheducationar.com/?activityID=rotations	https://www.mharonline.com/activity.php?a=7
Graph Theory	https://www.mheducationar.com/?activityID=graphtheory	https://www.mharonline.com/activity.php?a=1
Quadratic Functions	https://www.mheducationar.com/?activityID=fireworks	https://www.mharonline.com/activity/fireworks

NOTE: The App link will only work if clicked while on a phone/tablet with the app downloaded. The web link will only work if clicked while on a laptop/Chromebook/desktop—internet browsers on phones/tablets cannot run the web versions.