Design the Future!

Architecture Activity Booklet
BALTIMORE CITY HALL
GEORGE A. FREDERICK, 1875
BROMO SELZTER TOWER
Joseph Evans Sperry, 1911
THE LORD BALTIMORE
William Lee Stoddart, 1928
NATIONAL AQUARIUM
Cambridge Seven Associates, 1981
GWWO Architects, 1991

MR. TRASH WHEEL
Ziger|Snead, 2014

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Baltimore Visitor Center
Design Collective, 2004
REGINALD F. LEWIS MUSEUM
Phillip Freelon (Freelon Group) and Gary Bowden (RTKL), 2005
BALTIMORE DESIGN SCHOOL
Otto G. Simonson, 1914
Ziger|Snead, 2013
BALTIMORE CENTER STAGE

Thomas C. Kennedy, 1899
James R. Grieves Associates, 1975
Ziger | Snead, 1991
Cho Benn Holback + Associates, 2017
WORD SEARCH
HOW MANY CAN YOU FIND?

ARCHITECTURE
ROSE WINDOW
BALUSTRADE
COLONNADE
BALTIMORE
KEYSTONE
PEDIMENT
VOLUTES
TURRET
CANOPY
ARCADE
CORBEL
WINDOW
QUOINS
Architecture: The art and practice of designing and making buildings.

Baltimore: Charm City! Baltimore is Maryland’s largest and most populated city.

Arcade: A succession of contiguous arches, with each arch supported by columns or piers.

Balustrade: A row of small columns balusters, topped by a rail, such as a staircase handrail.

Canopy: An overhead structure that provides shade and shelter from the sun, snow, and rain.

Colonnade: A row or sequence of columns supporting a roof.
Corbel: A bracket projecting from a wall supporting an architectural feature. From the French corbeau meaning crow.

Keystone: A central stone at the summit of an arch locking the whole together

Pediment: A triangular shape placed above the horizontal structure

Quoins: Decorative rectangles or squares of stone or brick, placed at the corners of buildings to add architectural interest.

Rose Window: A circular window with mullions or tracery radiating in a form suggestive of a rose
Turret: A small tower, often at the corner of the building that projects vertically from the wall of the building.

Volutes: A spiral, scroll-like ornament that forms the basis of the Ionic order, found in the capital of the column.

Window: An opening in a wall or roof of a building that allows for the passage of light and air.
DESIGN YOUR OWN SKYSCRAPER:
Use your imagination to design Baltimore’s next skyscraper
This activity book was created for Doors Open Baltimore by the AIA Baltimore and Baltimore Architecture Foundation Future Architects Resources (FAR)/Kids in Design Committee.

Scan the QR code below to learn more about FAR/Kids in Design!

Doors Open Baltimore is the citywide festival of architecture and neighborhoods held each year in October. Learn more at www.doorsopenbaltimore.org

Learn more about AIA Baltimore and the Baltimore Architecture Foundation at www.aiabaltimore.org

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