



# Shapely Skylines Rubric

Skyline (n.) -- the outline of objects seen against the sky; specifically the buildings of a city

Points	4	3	2	1
Building 1	At least 7 shapes used in its construction	5 – 6 shapes used in its construction	3-4 shapes used in its construction	Less than 3 shapes used in its construction
Building 2	Finished building has two sets of parallel lines and four right angles	Finished building has either two sets of parallel lines or four right angles	Finished building is missing parallel lines and has less than four right angles	Building does not exist or has no discernible characteristics
Building 3	Finished building includes a hexagon and a trapezoid as part of the design	Finished building has either a hexagon or a trapezoid as part of the design	Finished building has neither a hexagon or a trapezoid as part of the design	Building does not exist or has no discernible characteristics
Building 4	Finished building is unique in its design and uses several geometric shapes	Finished building is unique in its design and uses some geometric shapes	Finished building exists and uses few geometric shapes	Building does not exist
Building 5	Finished building includes a right triangle and a rhombus	Finished building has either a right triangle or a rhombus	Finished building has neither a right triangle or rhombus	Building does not exist
Building 6	Finished building has less than four right angles	Finished building has four or more right angles		Building does not exist
Aesthetics of skyline	Finished buildings are attractive and it is obvious that the student spent a lot of effort on them	Finished buildings are somewhat attractive and some effort was put into them	Finished buildings show a lack of detail and effort	Buildings were not completed
On task throughout lesson	Student was on task all of the time	Student was on task most of the time	Student was on task some of the time	Student was on task very little of the time

Comments: