# City Model R

City Model Rubric	0 No Points Requirements missing.	<b>1</b> <b>Poor</b> Poor–Fair quality. Fulfills at least 20% of requirements.	<b>2</b> Fair Fair–Average quality. Fulfills at least 50% of requirements.	<b>3</b> <b>Good</b> Average quality. Fulfills at least 85% of requirements.	4 Very Good Above average quality. Fulfills 95% of requirements.	<b>5</b> <b>Excellent</b> Excellent quality. Fulfills 100% of requirements. Additional distinctive features.
I. City Design (20 Points)	0	1	2	3	4	5
<ol> <li>City design         <ul> <li>Includes all zones: residential, commercial, industrial</li> <li>Clearly recognizable elements, identifiable structures, zones</li> </ul> </li> </ol>	No evi- dence of zoning. No variety of structures.	Zoning unclear. Little variety of structures.	At least one zone; small variety of structures.	1–2 zones, some variety of structures.	2 or more zones and some variety of struc- tures. Could be more compre- hensive.	All 3 zones; very good variety of recognizable structures.
<ul> <li>2. City infrastructure and services</li> <li>Includes essential infrastructure (water, roadways, power, utilities, etc.)</li> <li>Includes variety of essential city services (public safety, health, education, etc.)</li> </ul>	No infrastruc- ture or services.	Shows very little infra- structure and services.	Few infra- structure or service components.	Some infra- structure and services. Not all essential to city operation.	Several infra- structure and services. Not all essential to city operation.	Several infrastructure and services essential to city operation.
<ul> <li>3. Interconnectivity within city</li> <li>Interconnectivity of zones and infrastructure</li> <li>Transportation modes: pedestrian, public, goods and services</li> </ul>	No intercon- nectivity.	Little interconnec- tivity.	Some inter- connectivity, but some awk- ward design. Few transpor- tation modes shown.	Adequate intercon- nectivity and transportation modes.	Good intercon- nectivity and illustration of transportation modes	Very good in- terconnectivity and illustration of transportation modes.
<ul> <li>4. Model demonstrates theme: Waste Not, Want Not (solid waste)</li> <li>Essay topic/theme incorporated into model</li> <li>Solutions for solid waste</li> </ul>	No illustration of problem or solution.	Little illustra- tion of problem or solution.	Some illustration of problem and attempt at solution.	Fairly good illustration of solid waste solution.	Good overall illustration of the solid waste solution. Could be more com- prehensive.	Excellent illustration and overall solution for solid waste problem.
II. Build It: Quality & Scale (15 Points)	0	1	2	3	4	5
<ul> <li>5. Quality workmanship and age appropriateness</li> <li>Age appropriate for 6th, 7th, 8th grades</li> <li>Quality construction</li> <li>Reasonably durable</li> </ul>	Poor qual- ity.	Mediocre quality.	Fair to good quality.	Good quality. Age appropri- ate.	Very good quality. Age appropriate.	Excellent quality. Age ap- propriate.

City Model Rubric

DOWNLOAD THIS RUBRIC at futurecity.org/resources (filter for Rules and Rubrics).

CONTINUED ON NEXT PAGE



# City Model Rubric

0	1
No Points	Poor
Requirements	Poor–Fair
missing.	quality. Fulfills
	at least 20% of
	requirements.

## 2 Fair Fair–Average quality. Fulfills

3 Good at least 50% of of requirements. requirements.

4 Very Good Average quality. Above average Fulfills at least 85% quality. Fulfills 95% of requirements.

5 Excellent Excellent quality. Fulfills 100% of requirements. Additional distinctive features.

ll. Build It: Quality & Scale (15 Points) (Continued)	0	1	2	3	4	5
<ul> <li>6. Appearance</li> <li>Use of color, graphics, shapes, etc.</li> <li>Realistic elements (flora, fauna, landscapes)</li> <li>Good use of available space</li> </ul>	No aes- thetics.	Poor aesthet- ics.	Fair aesthet- ics.	Good aesthet- ics, enhance the model.	Very good aesthetics, enhance the model.	Excellent aesthetics, enhance the model.
<ul> <li>7. Model scale:</li> <li>Appropriate scale chosen to create a good city model</li> <li>Consistent scale throughout model</li> <li>Applied horizontally and vertically</li> </ul>	Scale not used.	Inconsistent scale for majority of model.	Fair scale choice. Some scale inconsisten- cies.	Good scale choice; city el- ements easy to identify. Scale consistently applied over majority of model.	Very good scale choice; city elements easy to identify. Consistent application.	Exceptional scale choice; city elements very easy to identify. Consis- tent application of chosen scale across entire model.
III. Build It: Materials and Moving Parts (15 Points)	0	1	2	3	4	5
<ul> <li>8. Innovative construction materials, techniques</li> <li>Variety of materials, imaginative or unusual materials</li> <li>Creative modification and application of recycled materials</li> </ul>	No creativity or innova- tion.	Very few creative materials or modifications.	Little creativity, variety. Little attempt to modify.	Some variety of innovative materials. Some cre- atively modified recycled materials.	Good variety of innovative materials. Many creative modifications of recycled materials and applications.	Exceptionally varied and innovative materials.
<ul> <li>9. Moving part innovation and quality</li> <li>At least one moving part</li> <li>Quality workmanship, durability</li> <li>Repeatability of movement</li> <li>Innovative execution</li> </ul>	No moving part.	One moving part. Fair qual- ity. One time movement.	One moving part. Good quality. Little innovation.	At least one moving part. Good quality. Repeatable movement. Somewhat innovative.	At least one moving part. Very good quality. Repeatable movement. Innovative.	More than one moving part. Ex- cellent quality. Repeatable movement. Highly innova- tive.
<ul> <li>10. Moving Part Relationship to the Design or Function of the City</li> <li>At least one moving part</li> <li>Closely related to function of the city</li> </ul>	No moving part.	Moving part cosmetic; not relevant to city function.	Moving part not relevant to city function.	At least one moving part closely related to city function.	At least one moving part intrinsic to city function.	More than one moving part essential to city function.

### City Model Rubric 0 2 3 5 4 1 **No Points** Poor Fair Good Very Good Excellent Requirements Poor-Fair Fair-Average Average quality. Above average Excellent quality. quality. Fulfills Fulfills at least 85% quality. Fulfills 95% Fulfills 100% of missing. quality. Fulfills at least 20% of at least 50% of of requirements. of requirements. requirements. Additional distinctive requirements. requirements. features.

IV. Judge Assessment of Model (20 Points)	0	1	2	3	4	5
<ul> <li>11. Well planned city</li> <li>Well planned city design; Considers livability concepts: <ul> <li>Neighborhoods, green spaces, mixed use zones</li> <li>Interconnectivity throughout, transit options</li> <li>Sustainability and environmental elements</li> <li>Accessibility</li> </ul> </li> </ul>	No planning.	Little planning. Little consideration of livability concepts.	Some planning is obvious. A few livability elements included.	Planned design. Incorporates some livability concepts.	Well planned design. Incor- porates several livability ele- ments.	Excellent planning. Excellent design Highly livable.
<ul> <li>12. Innovative solutions</li> <li>Innovative solutions to problems, such as: transportation, power, environment, services, solid waste, etc.</li> <li>Plausible, technologically sound</li> </ul>	No solutions.	One solution, not innovative.	One solution. Somewhat innovative.	More than one solution. Somewhat innovative and plausible.	More than one solution that is innovative.	Several innova- tive and plau- sible solutions.
<ul> <li>13. Application of futuristic, advanced technologies and components</li> <li>Includes futuristic technologies, components, infrastructure</li> <li>Plausible extrapolations of technological/ scientific advancements</li> </ul>	No futuristic examples.	1–2 futuristic examples. Artistic, but not technologically or scientifically sound.	Few futuristic examples. At least one technological- ly or scientifi- cally sound.	Some futuristic examples, most of which are techno- logically and scientifically sound.	Several futur- istic examples, many of which are techno- logically and scientifically sound.	Highly futuristic and based on sound technological and scientific principles.
<ul> <li>14. Model effectiveness</li> <li>Functions as stand- alone representation of the city design</li> <li>Function and purpose of the model elements and their relationship to each other is evident on visual examination</li> </ul>	No effec- tive repre- sentation.	Fair represen- tation of a city. But for many elements, one asks "What is this and why is it here?"	Good repre- sentation of a city, however the function and purpose of many of the elements is not evident.	Good visual representation of a city, but purpose/func- tion of some elements not evident.	Very good vi- sual represen- tation of a city. A few elements not obvious.	Extremely ef- fective visual representation of a future city. Function and purpose of ele- ments easy to understand.

City Model Rubric