

Grade	Model of Earth's Atmosphere (to scale) – INB Page:
Exemplary	Proficient plus 2 additional facts per layer
Proficient	<ol style="list-style-type: none"> 1. All Layers labeled correctly with height (area) identified 2. Includes 3 relevant fact in each 3. Pressure information 4. Temperature information 5. Colored
Progressing	Meets 3 of criteria 1-4
Beginning	Meets 2 or criteria 1-4

Grade	Model of Earth's Atmosphere– INB Page:
Exemplary	Proficient plus 2 additional facts per layer
Proficient	<ol style="list-style-type: none"> 1. All Layers labeled correctly with height (area) identified 2. Includes 3 relevant fact in each 3. Pressure information 4. Temperature information 5. Colored
Progressing	Meets 3 of criteria 1-4
Beginning	Meets 2 or criteria 1-4

Grade	Model of Earth's Atmosphere (to scale) – INB Page:
Exemplary	Proficient plus 2 additional facts per layer
Proficient	<ol style="list-style-type: none"> 1. All Layers labeled correctly with height (area) identified 2. Includes 3 relevant fact in each 3. Pressure information 4. Temperature information 5. Colored
Progressing	Meets 3 of criteria 1-4
Beginning	Meets 2 or criteria 1-4

Grade	Model of Earth's Atmosphere – INB Page:
Exemplary	Proficient plus 2 additional facts per layer
Proficient	<ol style="list-style-type: none"> 1. All Layers labeled correctly with height (area) identified 2. Includes 3 relevant fact in each 3. Pressure information 4. Temperature information 5. Colored
Progressing	Meets 3 of criteria 1-4
Beginning	Meets 2 or criteria 1-4

Grade	Model of Earth's Atmosphere – INB Page:
Exemplary	Proficient plus 2 additional facts per layer
Proficient	<ol style="list-style-type: none"> 1. All Layers labeled correctly with height (area) identified 2. Includes 3 relevant fact in each 3. Pressure information 4. Temperature information 5. Colored
Progressing	Meets 3 of criteria 1-4
Beginning	Meets 2 or criteria 1-4