Communicating Science thinking through Poetry

R.CCR.7 – Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively as well as in words.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expert</strong></td>
<td>Description includes responses using 7th Grade Essential ISAT Content vocabulary. Students select a science vocabulary category and use all the vocabulary in that category to write a poem. Responses are complete and thoughtful. Responses are neat, free of spelling and grammar errors.</td>
</tr>
<tr>
<td><strong>Practitioner</strong></td>
<td>Description includes responses using 7th Grade Essential ISAT Content vocabulary. Students select a science vocabulary category and use all the vocabulary in that category to write a poem. Responses are complete and thoughtful. Responses are neat, some spelling and grammar errors.</td>
</tr>
<tr>
<td><strong>Novice</strong></td>
<td>Description includes responses using 7th Grade Essential ISAT Content vocabulary. Students select a science vocabulary category and use all the vocabulary in that category to write a poem. Responses are partially complete and thoughtful. Responses are neat, some spelling and grammar errors.</td>
</tr>
</tbody>
</table>
Inquiring about astronomy. Expect counting down to launch right into the traveling so fast we'll go past the hemisphere into the passing!! It's so fun it's like here at a mini bar.

Through the man what a vacation, away from earth's From our happy american nation. No just- boy I hope they wake up the calvary.

Into Jupiter's wow the down of that planet was really exorbitant sight seeing on time. Of Saturn's rings seeing there beauty made me start tingleing.

On to Neptune and Pluto those two make a really good duo. Now it's back to our home planet earth were we rain on our turf.
I am a constellation the star of the Solar System the planets orbit in gravity around me. The rotation makes me glide in the atmosphere the mass has no weight and neither does the air mass as I rotate around the hemisphere. I am a constellation apart of our Solar System.
Astronomy

Stars so bright,
in the night sky,
the rotation of the hemisphere,
moves with all its might

With no gravity,
the weight is lifted
the orbit that we have from the Sun
is lifted

With three atmospheres, mass and

They think they're so cool with
their unique way to dream

constellation, collection

Where do you fit in?
Of course you fit in what you
call "aggregation"
Constellation of stars are so sky high, but I am willing to fly.

Atmosphere, hemispheres are not the same, one has gravity and doesn't have any rhyme.

Mass of planets and solar system rotation, when they all are together, they have a big relation.

Weight, air mass and orbits does count although there is no weight they all have their own ground.
To do an experiment
you need an experiment
so get some research
and do the experiment

State the strategies
State the conclusion
State the measuring materials you're using

Use your visual observation
to get your estimation
than do your investigation
to get your averageation.
Science

Most kids don't know much about science and experiments.
I've come to the conclusion that the average 7th grader doesn't want much to do with science.
But it's not hard to listen. It's not hard to make a visual observation. It's not hard to do research. It's even easier to
improve. In a few years, the test rate for science can really go up.
I wonder about the atmosphere.
I wonder about the weight, mass, and gravity of all the planets.
I wonder if there is a hidden planet in the solar system and what is the air mass of that hidden planet.
I wonder how many stars are in the stars constellation.
I wonder how long it take for the sun to orbit around the planet.
I wonder this when I wonder about...
The estimate of science technology is how to route and investigate the recycle of the strategy and visual observation. You have to get your education to no the science presentation, conclusion, experiment, research, new everything to do with scientific method, but the secret is how to measure it ! ! ! ! !
Science
Voca

I am an astronaut.
In my constellation,
My hemisphere is warm
The orbits and plants
Rotation is so slow
I am surrounded
by stars being active.
Weight is 2 pounds
There is no gravity
I float around. I am out in
space.