<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th>Jamie Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>School/District</strong></td>
<td>APS</td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td><a href="mailto:jamie.shell@aps.edu">jamie.shell@aps.edu</a></td>
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<tr>
<td><strong>Grade Level</strong></td>
<td>PreK-1st</td>
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<tr>
<td><strong>Content Area</strong></td>
<td>Math</td>
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<tr>
<td><strong>Topic/unit/core selection</strong></td>
<td>Addition and Subtraction</td>
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<tr>
<td><strong>Chant Title and Author</strong></td>
<td>Addition and Subtraction Bugaloo by Jamie Shell</td>
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</tbody>
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**Copy and Paste Chant Here**

I'm a mathematician and I'm here to say,
I study number strategies every day.
Sometimes I study addition sometimes subtraction,
Sometimes I study their interaction.

Adding, subtracting, and using strategies too!
Doing the mental math bugaloo!

Counting on is one strategy to use,
It keeps my mind calm. I don't blow a fuse.
Start with the biggest number and count some more,
Adding is easy when conserving's in your care.

Adding, subtracting, and using strategies too!
Doing the mental math bugaloo!

Making five or ten is a strategy as well,
It's help with subtraction sure is swell.
Start with the biggest number and count back the smaller,
This gives you the difference so you look like a scholar.

Adding, subtracting, and using strategies too!
Doing the mental math bugaloo!

Fact families are another strategy that can be stated,
They help me understand how math is related.
Addition can do a quick turnaround,
Now with subtraction, the answer can be found.

Adding, subtracting, and using strategies too!
Doing the mental math bugaloo!