Put it in Writing!

- I learned that I ...
- I still have questions about ...
- This lesson was just like ... because ...
- This lesson was different from ... because ...
- I know I understand because ...
- What I know about ... so far is ...
  What I’m still not sure about is ...
- I noticed that I ...
- I could also use this type of problem solving when ...
- I would use what I learned today in my life when ...
- I know what I’m doing makes sense because ...
- My favorite strategy for ... is ...
  because ...
- Another strategy I could use to solve this problem is ...
- A pattern I notice is ...
- In what ways are ... important?

Math Coach’s Corner.
Adapted from Teaching Numeracy, 9 Critical Habits to Ignite Mathematical Thinking.
Put it in Writing!

- I learned that I ...
- I still have questions about ...
- This lesson was just like ... because ...
- This lesson was different from ... because ...
- I know I understand because ...
- What I know about ... so far is ...
  What I'm still not sure about is ...
- I noticed that I ...
- I could also use this type of problem solving when ...
- I would use what I learned today in my life when ...
- I know what I'm doing makes sense because ...
- My favorite strategy for ... is ...
  because ...
- Another strategy I could use to solve this problem is ...
- A pattern I notice is ...
- In what ways are ... important?

Put it in Writing!

- I learned that I ...
- I still have questions about ...
- This lesson was just like ... because ...
- This lesson was different from ... because ...
- I know I understand because ...
- What I know about ... so far is ...
  What I'm still not sure about is ...
- I noticed that I ...
- I could also use this type of problem solving when ...
- I would use what I learned today in my life when ...
- I know what I'm doing makes sense because ...
- My favorite strategy for ... is ...
  because ...
- Another strategy I could use to solve this problem is ...
- A pattern I notice is ...
- In what ways are ... important?

Math Coach's Corner. Adapted from Teaching Numeracy, 9 Critical Habits to Ignite Mathematical Thinking.