

Welcome to Penny Drop Teaching!

Our website is currently under construction.

If you would like to order our
Primary Math Journal
or **Intermediate Math Journal**

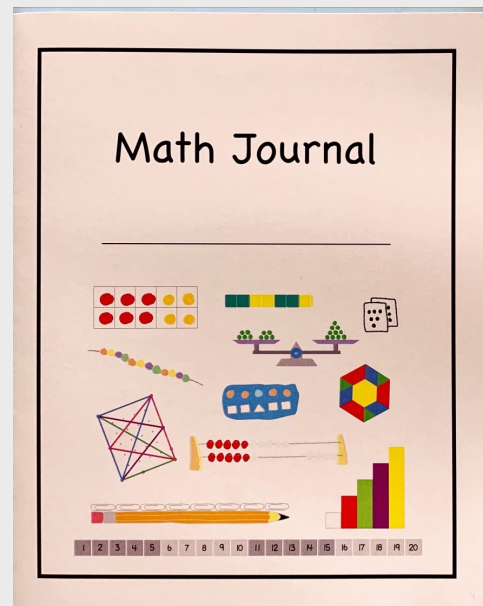
Please contact
pennydropteaching@gmail.com

Reflection Questions
based on math
competencies

Thinking About My Math

- Give a real life example of this math.
 - ★ Connect to local Indigenous culture
 - ★ Connect to your local community
 - ★ Connect to other cultures
- Explain about a math word that you learned or used today.
- Explain about any mistakes you made and what you learned from them.
- What new questions do you have after our work today?
- Connect your learning with things you already know.
- Write about a new strategy that you learned today.
- Write about the patterns you see in your math.

Back Cover



Primary Math Journal

18 x 11 cm
8 ½ x 7 "

Mathematicians

- Estimate
- Notice patterns
- Make connections
- Use strategies
- Problem solve
- Visualize
- Make connections
- Communicate thinking in many ways using numbers, pictures, words and symbols
- Use math vocabulary
- Explain and justify math ideas

Inside Front Cover

Attributes of
Mathematicians

Number Path 1 - 20

1 cm grid

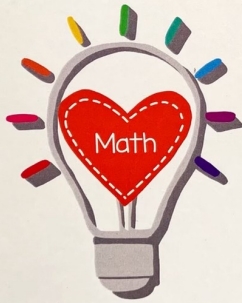
Focus

Date

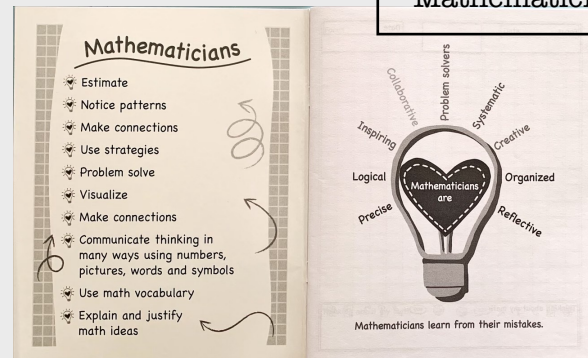
Focus and Date
on each page

Journal Pages

Math Journal



Attributes of Mathematicians



Inside Front Cover

Intermediate Math Journal

18 x 11 cm
8 ½ x 7 "

Focus and Date
on each page

Reflection Questions
each have an icon.

Student reflection is
guided by the icons.

Focus

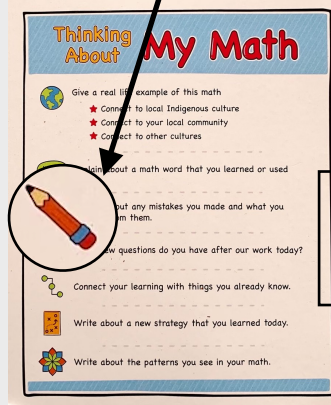
Date

Printable Bookmark
with
Reflection Questions
based on math
competencies

Space for Reflection

Journal Pages

Reflection Questions
based on math
competencies



Back Cover