- Lesson 1: What Is Volume?
  - o https://teacher.desmos.com/activitybuilder/custom/5f24519f4376f2275a3ba210
- Lesson 2: Measure Volume
  - https://teacher.desmos.com/activitybuilder/custom/5f24529a83bb09345347cc13
- Lesson 3: Layers, Layers, and More Layers
  - https://teacher.desmos.com/activitybuilder/custom/5f2453684376f2275a3ba278
- Lesson 4: Use Layers to Determine Volume
  - https://teacher.desmos.com/activitybuilder/custom/5f24554eca863338e1cdb52c
- Lesson 5: All About that Base
  - <a href="https://teacher.desmos.com/activitybuilder/custom/5f2458f383bb09345347d2a3">https://teacher.desmos.com/activitybuilder/custom/5f2458f383bb09345347d2a3</a>
- Lesson 6: Volume as Expressions
  - https://teacher.desmos.com/activitybuilder/custom/5f245a6906b6f7275b619ed2
- Lesson 7: Cubic Units of Measure (Info Gap Not Included)
  - https://teacher.desmos.com/activitybuilder/custom/5f245d19ca863338e1cdc09b
- Lesson 8: Figures Made of Prisms
  - https://teacher.desmos.com/activitybuilder/custom/5f245fbcca863338e1cdc557
- Lesson 9: Measure Figures Made From Prisms
  - https://teacher.desmos.com/activitybuilder/custom/5f24611983bb09345347e325
- Lesson 10: Represent Volume with Expressions
  - https://teacher.desmos.com/activitybuilder/custom/5f2463f106b6f7275b61b901
- Lesson 11: Prism-palooza
  - https://teacher.desmos.com/activitybuilder/custom/5f2465204376f2275a3bc5af
- Lesson 12: Lots and Lots of Garbage
  - https://teacher.desmos.com/activitybuilder/custom/5f2466dc06b6f7275b61bca2

## Practice Problems:

- Section A
  - https://teacher.desmos.com/activitybuilder/custom/5f2456ca83bb09345347cf31
- Section B
  - https://teacher.desmos.com/activitybuilder/custom/5f245e8383bb09345347dc27
- Section C
  - https://teacher.desmos.com/activitybuilder/custom/5f2467efb310d2345243d296

## Unit 1- Cool Down Assessments

- Lesson 1: What is Volume?
  - https://teacher.desmos.com/activitybuilder/custom/5f246959c2cce038e01125b9
- Lesson 2: Measure Volume
  - https://teacher.desmos.com/activitybuilder/custom/5f2469a3ca863338e1cdde04
- Lesson 3: Layers, Layers, and More Layers
  - https://teacher.desmos.com/activitybuilder/custom/5f2469f3b310d2345243d54c
- Lesson 4: Use Layers to Determine Volume

- https://teacher.desmos.com/activitybuilder/custom/5f246a58ca863338e1cddf13
- Lesson 5: All About that Base
  - https://teacher.desmos.com/activitybuilder/custom/5f246b904376f2275a3bce74
- Lesson 6: Volume as Expressions
  - o <a href="https://teacher.desmos.com/activitybuilder/custom/5f246c08ca863338e1cde113">https://teacher.desmos.com/activitybuilder/custom/5f246c08ca863338e1cde113</a>
- Lesson 7: Cubic Units of Measure
  - https://teacher.desmos.com/activitybuilder/custom/5f246d794376f2275a3bd03d
- Lesson 8: Figures Made of Prisms
  - https://teacher.desmos.com/activitybuilder/custom/5f246de983bb09345347fa90
- Lesson 9: Measure Figures Made from Prisms
  - o https://teacher.desmos.com/activitybuilder/custom/5f246e8aca863338e1cde26f
- Lesson 10: Represent Volume with Expressions
  - o https://teacher.desmos.com/activitybuilder/custom/5f246ef94376f2275a3bd06c
- Lesson 11: Prism Palooza
  - <a href="https://teacher.desmos.com/activitybuilder/custom/5f246f7183bb09345347fbee">https://teacher.desmos.com/activitybuilder/custom/5f246f7183bb09345347fbee</a>

## Unit 1- Checkpoint Assessments

- Section A Checkpoint
  - o https://teacher.desmos.com/activitybuilder/custom/5f24715e06b6f7275b61c500
- Section B Checkpoint
  - https://teacher.desmos.com/activitybuilder/custom/5f247298ca863338e1cde2f5
- Section C Checkpoint
  - https://teacher.desmos.com/activitybuilder/custom/5f247448ca863338e1cde321

## Unit 1- End of Unit Assessments

https://teacher.desmos.com/activitybuilder/custom/5f2475ccb310d2345243da11