

7th Grade Math Unit Organizer

NAME _____

DATE _____

④ BIGGER PICTURE
Algebraic Representations

② LAST UNIT
Two Dimensional Figures

① CURRENT UNIT
Surface Area

③ NEXT UNIT
Volume

⑧ UNIT SCHEDULE

⑤ UNIT MAP

1/29 Start of Unit

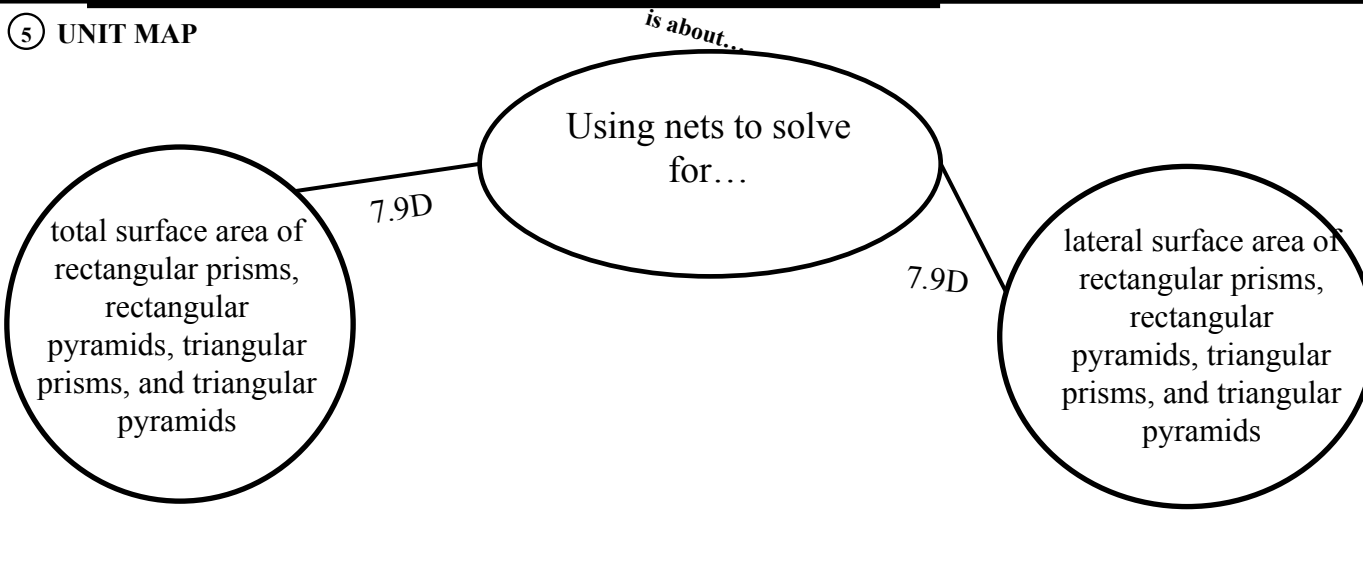
1/29- 2/1 Nets (Total and Lateral)

2/4 – 2/5 Mixed Review

2/6 Test Review

2/7 Unit Test

2/8 Data Day



VOCABULARY

Total Surface Area Lateral Surface Area Rectangular Triangular Prism Pyramid Net
Face Base Height

⑦ UNIT SELF-TEST QUESTIONS

1. What is the significance of the Base?
2. How are lateral and total surface area related?

Solve

⑥ UNIT RELATIONSHIPS

Surface Area

9 EXPANDED UNIT MAP

is about

Using nets to solve for...

total surface area of rectangular prisms, rectangular pyramids, triangular prisms, and triangular pyramids

7.9D

lateral surface area of rectangular prisms, rectangular pyramids, triangular prisms, and triangular pyramids

7.9D

