

# The Unit Organizer – 6<sup>th</sup> Math Unit 4

④ BIGGER PICTURE

NAME \_\_\_\_\_

DATE \_\_\_\_\_

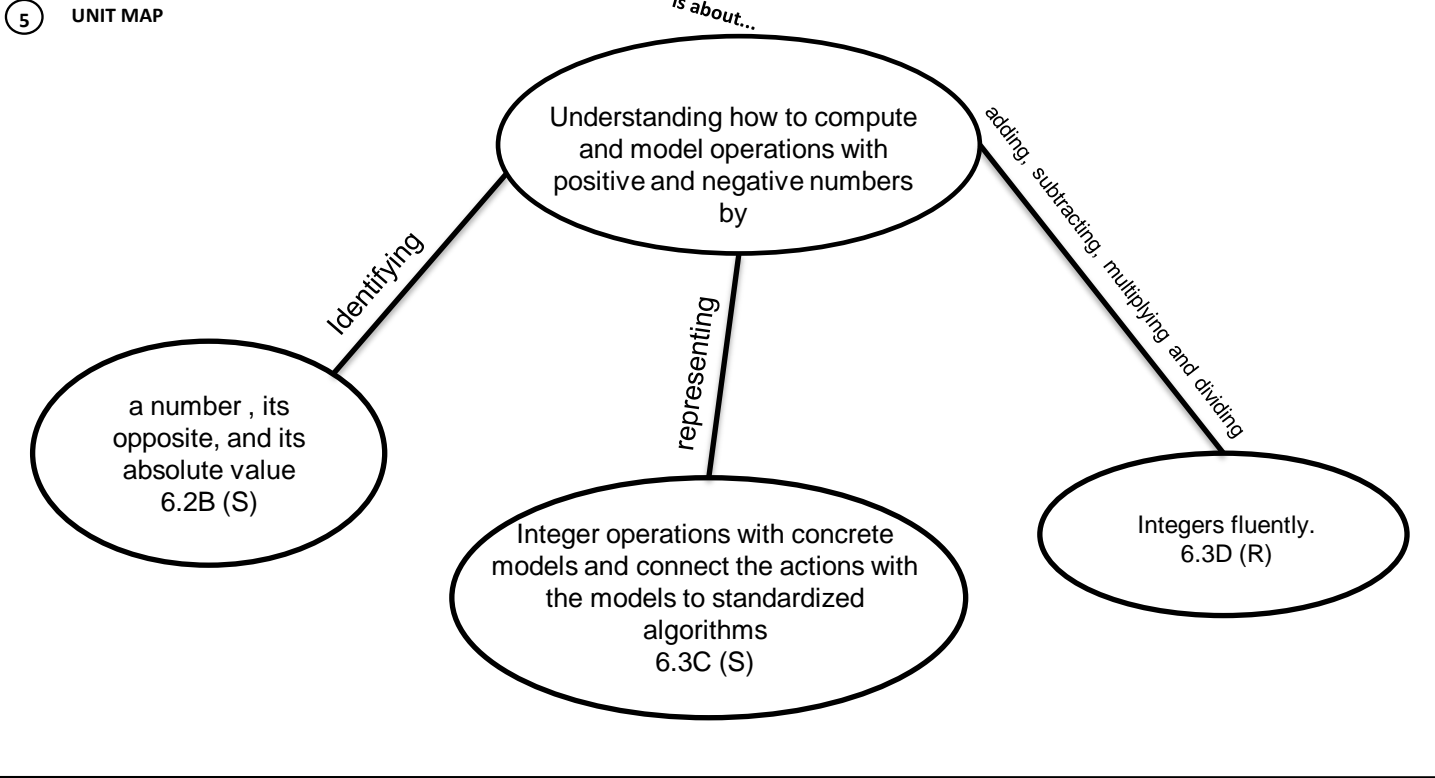
Calculating and modeling operations with positive and negative numbers

② LAST UNIT /Experience  
Operations with positive fractions and Decimals.

① CURRENT UNIT  
Operations with integers

③ NEXT UNIT /Experience  
Equivalent expressions and one variable equations

⑧ UNIT SCHEDULE

- ⑦ UNIT SELF-TEST QUESTIONS
1. Can I illustrate the process for identifying a number, its opposite, and its absolute value?
  2. Can I create a representation with concrete models for all operations with integers and explain the process?
  3. Can I add, subtract, multiply, and divide positive and negative integers easily?
  4. How is subtraction related to addition?
  5. What relationships exist between a number, its opposite, and its absolute value?

Identify	⑥ RELATIONSHIPS UNIT
represent	
Add, subtract, multiply and divide	

