

The Unit Organizer

④ BIGGER PICTURE

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Understanding & Using Equivalent Rational Numbers

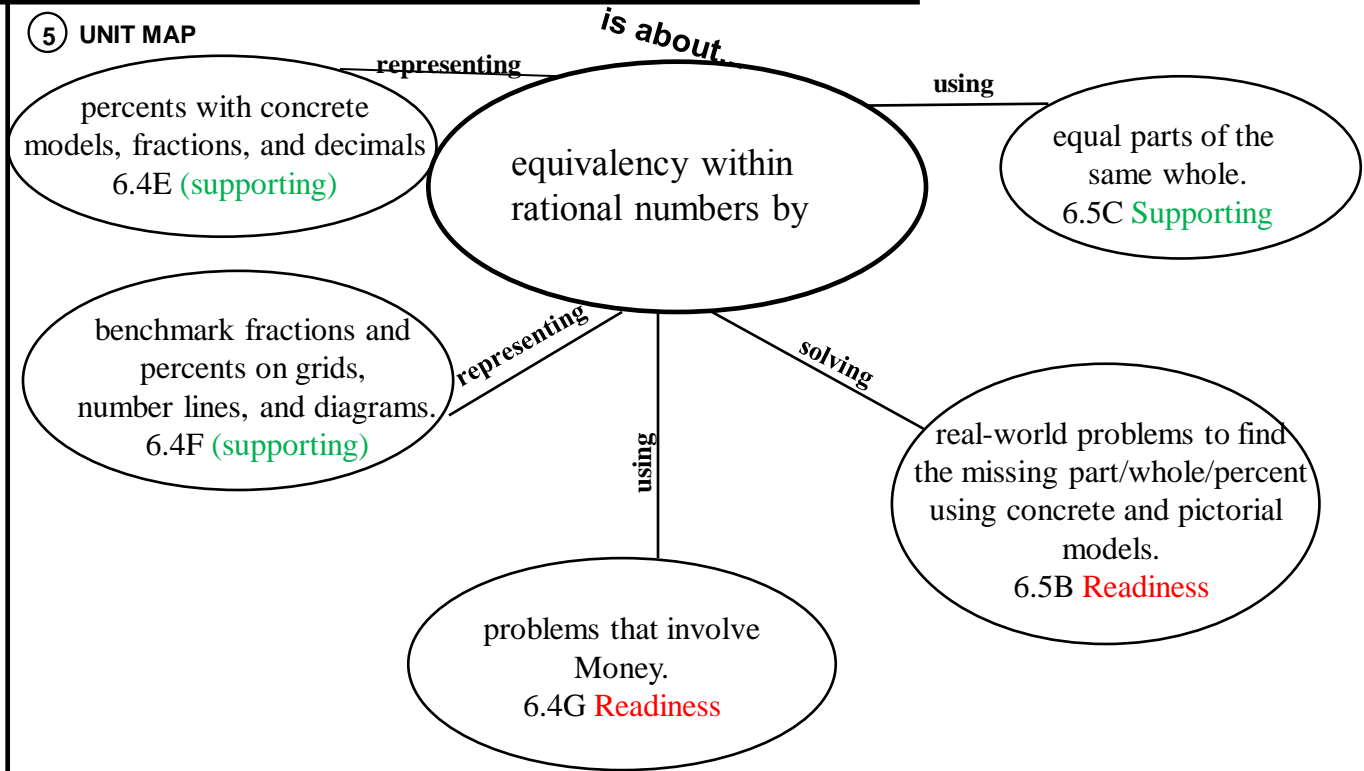
② LAST UNIT/Experience
5th Grade

① CURRENT UNIT: Unit 1 –Equivalent forms of fractions, decimals, and percents

③ NEXT UNIT
Ordering Fractions, Decimals, and Integers

⑧ Unit Schedule

⑤ UNIT MAP



Vocabulary

Decimal Fractions Money Multiple Representation Number Lines Percents
Equivalence Solve Relationships

UNIT SELF-TEST QUESTIONS

1. How can percents be represented numerically with fractions and decimals?
2. What is another method you could use to verify that fractions are equivalent?
3. How and why do different situations or labels affect the relative size (magnitude) of a number?
4. Why is it important to understand the value of numbers?
5. Why is it important to understand rational numbers?

- Representing
- Using
- Solving

⑥ UNIT RELATIONSHIPS

⑦

