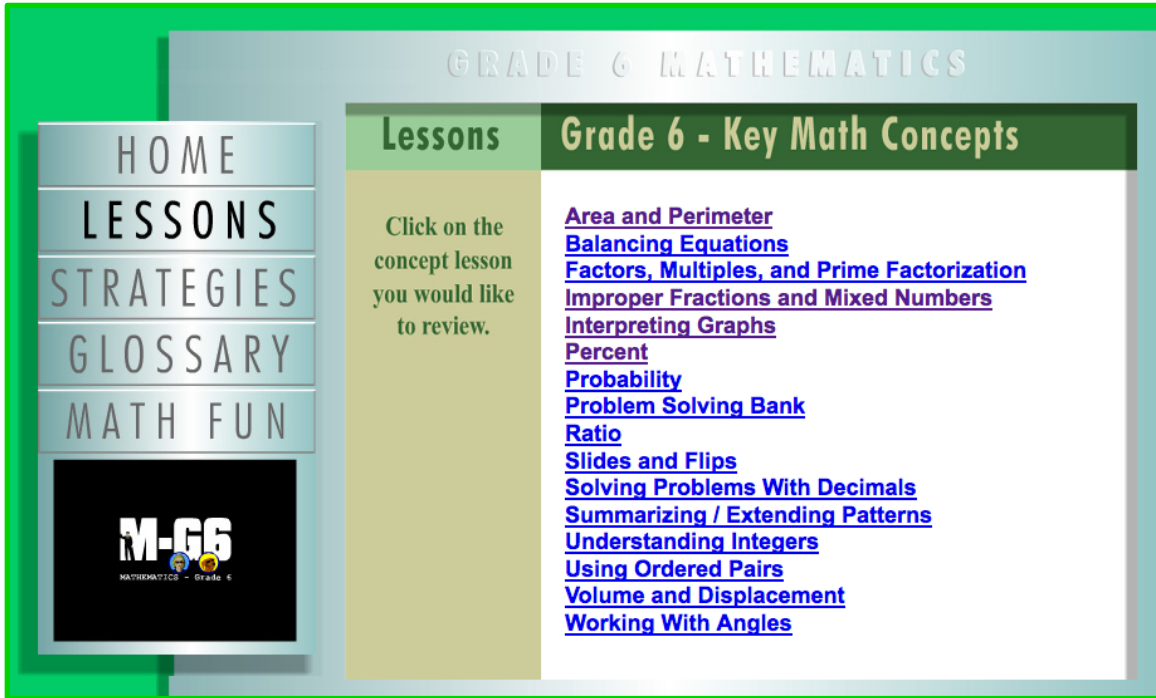


MATH FOLIO GRADE 6 CONTENT ACTIVITY CHECKLIST

M-G6 (LEARN ALBERTA) LESSONS

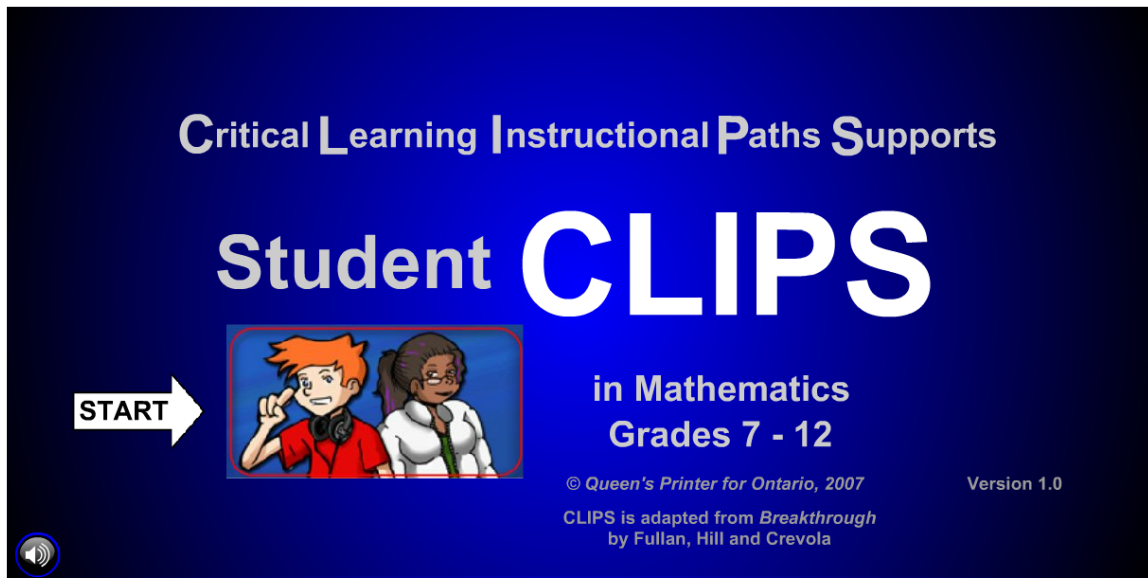


1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Note: LearnAlberta requires Firefox (rather than Chrome or Safari)


***Reflections:** In completing the 16 mini-tutorials, indicate which areas were (i) most interesting for you and why, and, (ii) most helpful in sorting out mathematical topics/skills that you have traditionally found difficult in mathematics. This can be a paragraph or two, or done in bullet form.*

CLIPS (Ontario Ministry of Education) > Fractions: Representing Part/Whole Relationships



Critical Learning Instructional Paths Supports

Student CLIPS

START → 

in Mathematics
Grades 7 - 12

© Queen's Printer for Ontario, 2007
CLIPS is adapted from *Breakthrough*
by Fullan, Hill and Crevola

Version 1.0



Cluster List CLIP List Search What's New Feedback

Fractions Representing Part/Whole Relationships

CLIP List

1. Representing Simple Fractions
2. Forming and Naming Equivalent Fractions
3. Comparing Simple Fractions
4. Forming Equivalent Fractions by Splitting or Merging Parts
5. Representing Improper Fractions as Mixed Numbers

0:14 / 4:02

Reflections: Write a brief paragraph, or set of bullets, describing the ideas about fractions that were most helpful for you in the CLIPS review.