

Welcome, Students & Parents

Think Central is a website where you can access your *Math Expressions* textbook and MegaMath games!
This was a complimentary gift from Houghton Mifflin Harcourt to Edmonds and we thank them!

Go To	http://www.thinkcentral.com	
Click On	Mathematics	
Click On	Math Expressions	

Sign In with the following information

State **Washington**
 District **Edmonds**
 School **Select your school from menu**

Username **studentk** OR **student1** OR **student 2**
 (by grade) **student3** OR **student4** OR **student 5**
Student6

Password **math!** (use the !)

If your computer asks if you want to allow pop-ups, select
Always Allow Pop-Up From This Site.

Library access to student books for the grade
 access to Mega Math activities for the grade

Things To Do Not available. Most teachers use a class/school website to list assignments. This would require duplication of their work

Test Scores We will not be using this feature because teachers have access to another electronic grade book for all subject areas and this would require duplication of their work

Your options:

Student Books Should show your grade level book

Mega Math Activities

Sample from grade 4

Click on Copyright page to move forward

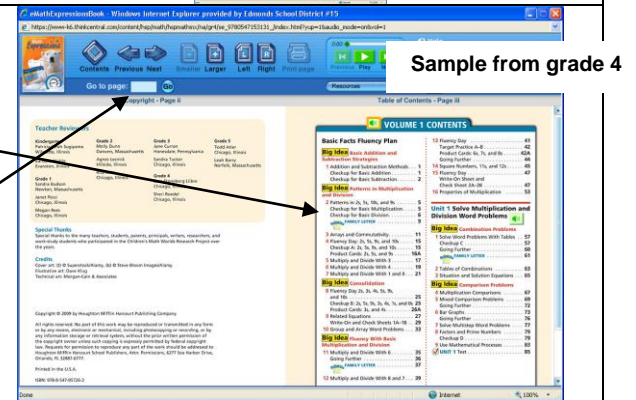
Click on "skip intro" to move forward

Click on "volume 1" to move forward



You can select the page you want in several ways

1. Move your cursor over the table of contents until the lesson you want to look at is highlighted; then click
2. Use the previous and next arrows to leaf through the book page by page
3. Enter the exact page number in the GOTO box



Your Options On Most Pages

Print Page
Only a few pages in the class text books can be printed. This icon will be bold when you can print!

Sample from grade 4

Lesson Resources
Click for Access to

- Homework & Remembering (these can be printed)
- eGlossary (it can talk)
- Education Place and/or Mega Math Activities

Click & it will read

Click on Highlighted words
To bring up the term in the glossary

Running Speeds

Animal	Estimated Speed
Cheetah	70 mph
Prairie dog antelope	61 mph
Lion	50 mph
Zebra	40 mph
Rabbit	35 mph
Giraffe	32 mph
House cat	30 mph
Elephant	25 mph
Squirrel	12 mph
Chicken	9 mph

Lesson 9 Resources

- Homework 1.9
- Remembering 1.9
- eGlossary
- Education Place

Decide if the answer to each operation will be **even** or odd. Write even or odd. Then give two examples to prove your answer is correct.

5. even + even =
6. even + odd =
7. odd + odd =
8. even - even =
9. even - odd =
10. odd - odd =
11. even x even =
12. even x odd =
13. odd x odd =
14. When you divide 2 even whole numbers will the answer always be even? Use examples to support your answer.

Use the process of elimination to identify the product. Explain your choice.

15. 22×15

A. 230 B. 233 C. 330 D. 333