

*7th Annual Academic Success for English Learners
& Migrant Students: Using Research-Based Practices*



Moving Towards Academic Excellence: Differentiation for ELs and Migrant Students



Presented By:
Denise Williams
Tonya Trim
3/7/09



Evergreen School District Migrant Education

The Evergreen School District Migrant Education Program maintains high expectations for our learners. Our core curriculum is a vehicle for allowing students to develop within the context of the regular classroom. Students participate in differentiated lessons that are an integral part of a Balanced Literacy Program. Literacy and language proficiency is developed in many content areas. Migrant students also have the opportunity for a high-quality education that will enable them to meet the challenging State academic standards.

The Literacy Backbone/The Big Picture

Reading Aloud	Writing Aloud
Shared Reading	Shared Writing
Guided Reading	Guided Writing
Independent Reading	Independent Writing
Collaborative Reading	Collaborative Writing
Performance Reading	Performance Writing

Working With Words
• Spelling/Vocabulary

Systematic ELD/Also integrated in content

- Forms • Functions
- Oral Language Development
- Vocabulary & Reading
- Structured Oral & Written Language Practice
- Phonemic Awareness/Phonics
- Listening

tri-

quad-

penta-

hexa-

hepta-

octa-

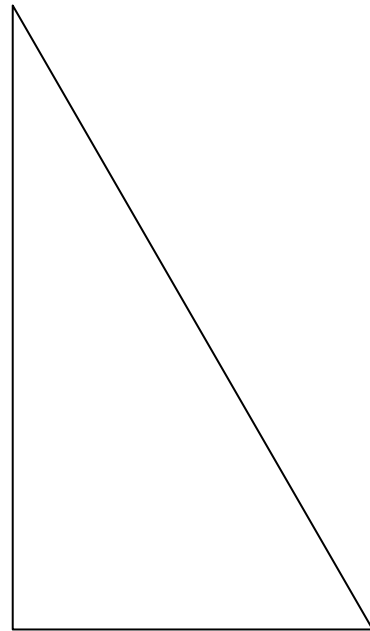
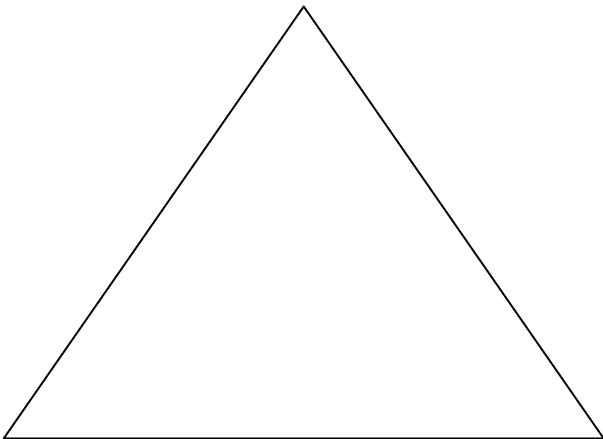
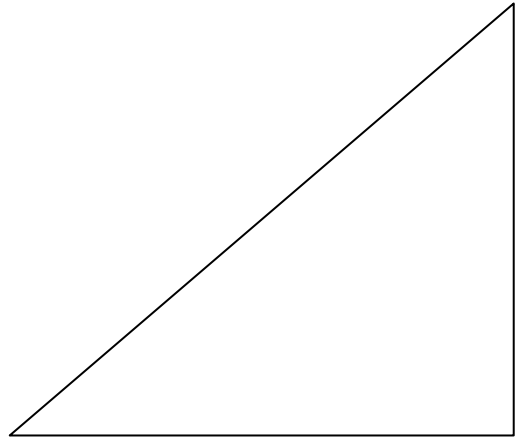
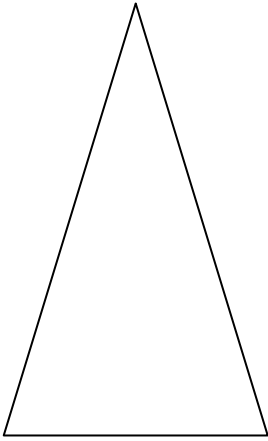
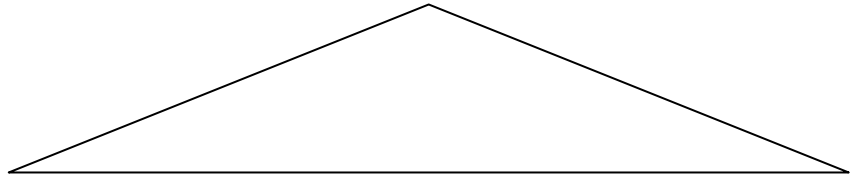
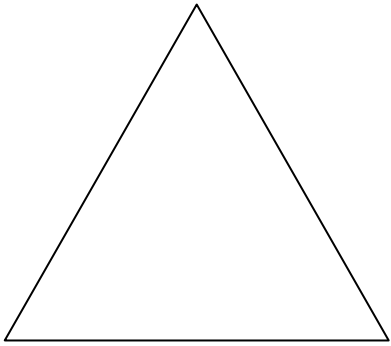
nona-

deca-

undeca-

dodeca-

3.



Level 1 (B) This is a _____.

Level 2 (EI) Does a _____ have _____ sides?

Yes, a _____ has _____ sides.

No, a _____ does not have _____ sides.

Level 3 (I) A _____ has _____ sides, but a
_____ has _____ sides.

Level 4 (EA) A _____ has more sides than a
_____.

Level 5 (A) When you add a side to a _____
it will become a _____.

4 Corners Vocabulary

6.

<p>Word</p> <p>triangle</p>	<p>Picture</p> <p>QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.</p>
<p>Word in Context</p> <p>Most slices of pizza are shaped like a triangle.</p>	<p>Definition</p> <p>A triangle has three sides and three angles.</p>

The Greedy Triangle

7.

Shape Name	Number of Sides	Number of Angles

