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#### Mathematics as a Language

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## Mathematics as a Language

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#### **Research Question**

How does the implementation of academic language affect student learning?

#### **Literature Review**

- Gottlieb and Ernst-Slavit (2013) define academic language as a way to communicate ideas, concepts, and higher thinking processes, but it is used so that students may acquire a greater insight into the materials.
- Marino (2005) emphasizes that preplanning, open ended questioning, grouping and time all affect the implementation of academic language in the classroom.
- Fry and Villagomez (2013) and Glanfield, Oviatt, and Bazcuk (2006) found positive qualitative results in implementing academic language in relation to student learning.

#### Methodology

- Twenty-one eighth grade students and two seventh grade students in a high school were the participants of the study.
- Formative and summative assessments, student responses and lesson plans were collected during student teaching and content analyzed.
- Used class discussions/activities to determine the increased and correct use of academic language.

#### **Common Mistakes with Language**

Figure 1: Student sample work that shows a proof in the opposite direction.

#### **Statements:**

- 1.) *AD* || *BC*∠2≅∠3
- 2.)  $\angle 2 = \angle 3$
- 3.)  $\angle 5$  and  $\angle 2$  are supp.  $\angle 3$  and  $\angle 6$  are supp.
- 4.)  $\angle 5 + \angle 2 = 180^{\circ}$ 
  - $\angle 3 + \angle 6 = 180^{\circ}$
- 5.)  $\angle 5 + \angle 2 = \angle 3 + \angle 6$
- 6.)  $\angle 5 + \angle 3 = \angle 2 + \angle 6$
- 7.)  $\overline{AB} || \overline{CD}$

#### Reasons:

- 1.) Given
- 2.) Def'n of  $\cong \angle$ 's
- 3.) same side int. angles are supp.
- 4.) Def'n of supp. angles.
- 5.) Subst.
- 6.) Subst.
- 7.) Same side interior angles are supp. in parallel lines.

**Figure 2**: Student sample work includes the confusion between transitive and substitution property.

#### **Statements:**

- 2.) ∠5 is supp. ∠3
- 3.) ∠2 is supp. ∠6
- 4.) ∠2 is supp. ∠5
- 5.) ∠3 is supp. ∠6
- 6.) ∠5 ≅ ∠6

#### Reasons:

- 2.) Consecutive angles
- 3.) Consecutive angles
- 4.) Substitution
- 5.) Substitution
- 6.) Substitution

**Figure 3**: Student sample works that demonstrates the students mathematical reasoning skills on the topic.

Find x to make *a* and *b* parallel. Justify why the lines would be parallel.

a.) 
$$m \angle 7 = x$$
;  $m \angle 9 = 4x + 20$   
 $x + 4x + 20 = 180$   
 $5x + 20 = 180$   
 $x = 32$ 

b.) 
$$m \angle 8 = 3x - 12$$
;  $m \angle 7 = 2x + 10$   
 $3x - 12 = 2x + 10$   
 $x = 22$ 

## **Results and Data Analysis**

- There was significant confusion on the direction of the proof (*Figure 1*) and the difference between transitive property of congruence and the substitution property of equality (*Figure 2*).
- Students who were not able to justify their work, had difficulty discovering correct solutions (Figure 3).
- Student responses corroborate with student work findings where students shared about having more issues with word problems (mathematical skills and reasoning) than procedural problems.

### Conclusion

- There are several clear misconceptions caused by a lack of academic language use in the classroom, however, students also had a better understanding of the material when they were able to use academic language effectively.
- I recommend teachers pay precise attention to the language used in the classroom to benefit student learning.
- There is room for future research on how the implementation of academic language affects the students as they progress through mathematics courses.