Southern Oaks Presents... 2x = x+2-y x = 2-y 12-a = 20 (4+b) 12-a = 5 12b-ab = 5 12b = 5

Sa turday Algebra Academy Drop off time: 8:30am Pick up time: 11:00am

The gates to the school will close at 9am and all teachers will be in classrooms.

Schedule:

8:30am-9am- (Recreational Time) 9am-11am- (Algebra EOC Preparation)

Pick up time is no later than 11am

There will be no supervision after 11:15am Please be on time!

Motivation for ALL!

Students will receive 1%-point bonus credit in their respective Algebra classes for each session they attend. For example, if a student attends 4 sessions the they will receive 4% bonus on their final grade in the class.

11.10
1.12
1.26
2.2
2.9
2.23
3.2
3.9
3.30
4.6

Dates

9.15

9.22

9.29

10.6

10.13

10.20

10.27

11.3

11 10

4.6 4.13

All algebra students at Southern Oaks Middle School are invited to attend the academy. Our mission is to assure that student achieve a proficient rating of a Level 3 on the end of course exam.

Assessment		Level 1	Level 2	Level 3	Level 4	Level 5
End-of-Course Assessment Scale Scores	Algebra 1 EOC	425–486	487–496	497 –517	518–531	532–575

If your student is taking Algebra this year, please remember that Algebra counts as a high school credit. Students need to pass the Algebra End of Course Exam to graduate from high school. Students that take Algebra as a 7th grader or an 8th grader are preparing themselves for high school math and college. Students who take Algebra as a 7th grader or 8th grader are in the correct pathway for preparing for:

- A. Taking the PERT exam and attending dual enrollment classes at IRSC. This will allow your student to earn Florida college credits up to an Associate's degree while still in high school.
- B. Taking college level courses such as International Baccalaureate (IB) Mathematics and earning up to 32 college credits while still in high school, possibly earning a high school diploma that is recognized across the globe by universities.
- C. Taking Advanced Placement (AP) courses and earning college credit.
- D. Taking AICE (Cambridge International) courses and earning up to 32 college credits while still in high school.
- E. Passing the Algebra 2 end of course exam, which Florida colleges require for college entrance.
- F. College readiness.

If your student is scoring below a 60% on unit exams, they may need extra help in Algebra to pass the end of course exam and be prepared for Algebra. Consider having your student attend Saturday Algebra Academy.

Saturday October 20 Fall Festival

