

WELCOME TO CURRICULUM NIGHT

Principal: Abdullahi Jaranow



- 5:45pm:Abdullahi Jaranow (Principal)
- 6:05pm: Maghrib Prayer
- 6:30pm:Abdullahi Jaranow (Principal)
- 7:00pm: Classroom Presentations
- 7:35pm: Isha Prayer

MISSION

 Abubakr Academy strives to develop an enriched learning community that promotes academic achievement, leadership and Islamic values.

STUDENTS

Currently, we have 171 enrolled students.

Title I

- Assist students in meeting educational goals.
- Funding is provided from federal government
- Students get tested in fall and in spring to confirm eligibility

English Language Learners (ELL)

- Students who are in the process of developing their English language skills.
- Based on home language survey and prior school record,
 56 students will be tested

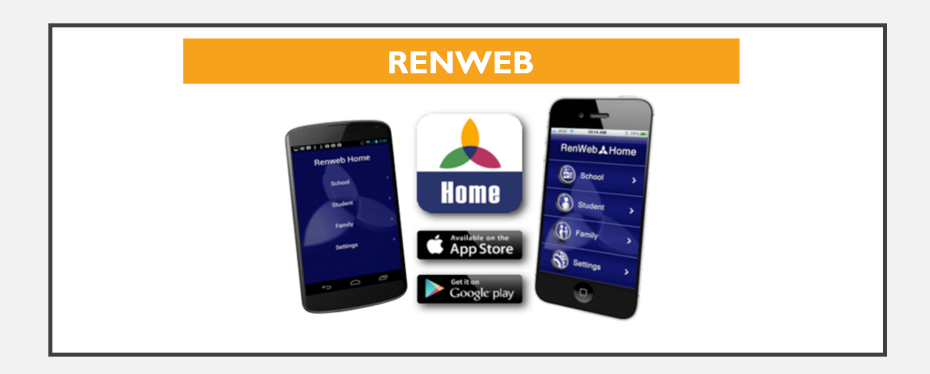


COURSES

- Quran
- Islamic Studies
- English
- Math
- Science
- Social Studies
- Physical Education/Health
- Technology (Typing, Robotics, Coding)



- Prepare students for academic success in core content areas through achieving proficiency in literacy, math, and STEM (Science, Technology Engineering and Math), as measured by state assessments.
- Committed to instilling in the students the Islamic values, habits, attitudes, ethical standards, patience, and tolerance that are the characteristics of a good Muslim.



Grading system teachers input all the grades of the students

Parents have access and follow child's grades

You will receive your login information today

REPORT CARDS

- School year is divided into four quarters.
- Students will receive report cards at the end of each quarter. (Please refer to the school calendar.)
- First quarter report cards will be handed out inshAllah on Friday:
 November 9, 2018

ENGLISH CURRICULUM

Macmillian/ Mcgraw Hill: Treasures

Kindergarten-Grade 5

Glencoe Literature

Grade 6-Grade 8

Research based, comprehensive Reading Language Arts program for K-8.

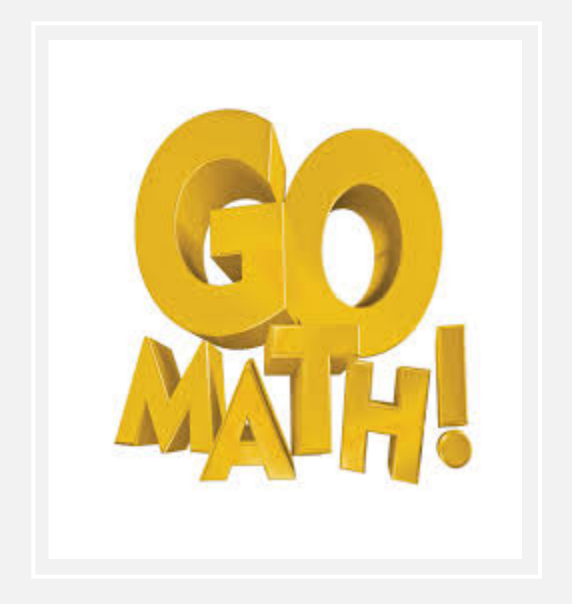
High quality literature coupled with explicit instruction and ample practice ensures that students grow as life-long readers and writers.



MATH CURRICULUM

Houghton Mifflin Harcourt: Go Math!

Comprehensive K-8 mathematics program offering an engaging and interactive approach to learning math following Common Core Math State Standards.





- Math fluency refers to the ability to recall the basic facts in all four operations accurately, quickly and effortlessly.
- Math facts are important because they form the building blocks for higher-level math concepts.
- Along with the GO Math! Curriculum, teachers are also utilizing:
 - Xtramath
 - Khan Academy
 - Math drills worksheets

TECHNOLOGY

27 laptops

10 tablets

Gr. 3-8

Typing

Robotics

Coding

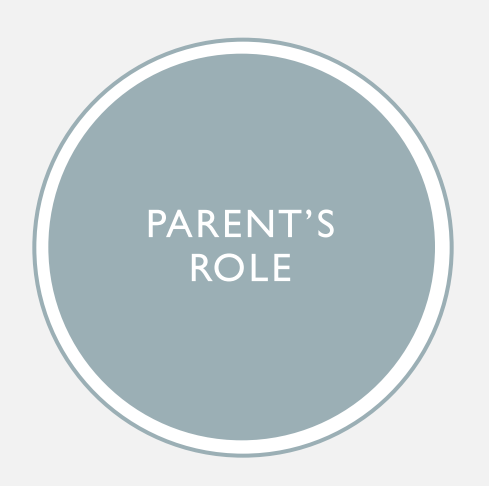
HOMEWORK EXPECTATIONS

- Respectful of the student's grade level,
- Related to the work of the classroom and, where possible, to the interest of the individual student, and
- Reasonable in amount and degree of difficulty
- Parents to provide support when needed
- If student is overwhelmed and unable to complete homework, STOP and talk to the teacher
- Homework accommodations will be provided and if needed tutoring services would be recommended

SUCCESS OPPORTUNITIES

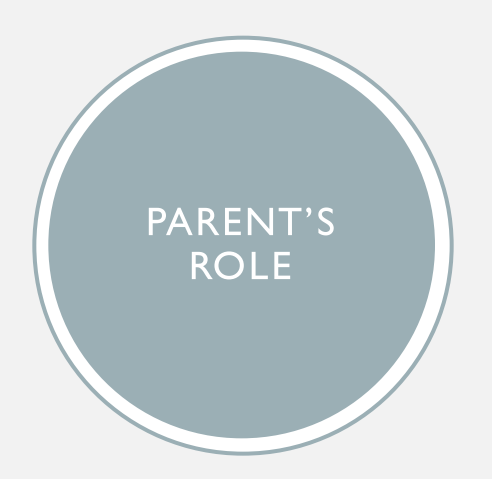
After School Program

- 3:30-5:00pm (Mon-Thurs)
- More individual attention
- Extend and deepen learning
- Re-teach and support learning
- Will be assigned by teachers
- Parents will be notified by phone and email



Encourage Self-Management and Planning

- Send your child to school rested, ready and excited about school.
- Establishing systems and schedules for completing homework
- Determining priorities (school work, activities, family time)
- Breaking down tasks
- Reducing distractions
- Setting goals



Support Critical Thinking at Home

- Practice a Growth Mindset-encourage effort
- Challenge your child
- Ask your child, "What questions did you ask today?"
- Support your child in arguing effectively and persuasively
- Provide time to pursue passions
- Make your own thinking visible
- Ask your child,"What makes you say that?"

GROWTH MINDSET

Growth Mindset

 "You really worked hard on this and learned a lot. You've really developed as a mathematician."

Fixed Mindset

 Nice work. You are so smart and really great at math.



- Spelling bee
- Book Fair
- Science Fair
- Quran Competition
- Reading Challenge (School wide)
- Math Competition (Middle School)
- Smarter balanced tests

CONTACT

- Shaykh Abdullahi Jaranow
 Principal
 <u>administrator@abubakracademy.org</u>
- Office Hours: 7:45am-11:15am; 11:45am-4:00pm
- Ustaadha Amal Mohamed Academic Supervisor amal@abubakracademy.org

QUESTIONS