**Math Night – App Playground**

The following apps are FREE and great resources for students to use to practice their math skills.

1. **Digitz Lite** – making 10’s
2. **Find Sums** - adding using 10 frames
3. **Math Slide** – addition, subtraction, multiplication, and division facts
4. **BrainPop and BrainPop Jr** – videos, quizzes, and activities for all math skills

Username: FCSS

Password: password

1. **Frac Factory** – match fractions and decimals
2. **Maths Factor** – identify multiples and factors
3. **Clock Master** – telling time
4. **Measure** – telling time and measuring length
5. **Animal Math** – patterns, number order, and number pictures
6. **Math Splash Bingo** - addition, subtraction, multiplication, and division facts
7. **Meercat Math** - addition, subtraction, multiplication, and division facts
8. **Khan Academy** – math lessons in all areas
9. **Itooch Elementary School** – math, language arts, and science for 1st through 5th grades
10. **Math Mateer** – numbers, telling time, money, 3D shapes, addition, subtraction, multiplication
11. **MathPop –** place, number sense, addition, subtraction, multiplication, division, mixed operations, estimation, rounding, fractions, decimals
12. **Math Word Problems** (tapfun) – math word problem practice showing how to solve five ways

***A few other great math apps for under $3.00 :***

1. ***Go Math!*** *(Houghton Mifflin Harcourt)* ***–*** *Rigorous Common Core problem based that increases to abstract problems = $1.99*
2. ***Third Grade Common Core*** *(Education Galaxy)* ***–*** *Covers math, reading, and language = $2.99*