


MARTHA GASKINS MIDDLE SCHOOL
6TH GRADE MATHEMATICS - HOMEWORK ASSIGNMENT CALENDAR

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November 2011

	Monday	Thursday	Wednesday	Thursday	Friday
Week 5 Due November 7th	31 Focus: <i>Comparing & Ordering Decimals</i> MAC: pg. 110 Problems: 20-24	1 Focus: Writing decimal words MAC: pg. 175 Problems: 11-14	2 Focus: <i>Ordering Fractions</i> MAC: pg. 200-201 Problems: 3,10-12	3 Focus: <i>Rounding Decimals</i> MAC: pg. 112 Problems: 3-10	4 Focus: <i>Add/Subtract Decimals</i> MAC: pg. 123 Problems: 4-11
Week 1 Due November 14th	7 Focus: <i>Add/Subtract Decimals</i> MAC: pg. 123 Problems: 12-15	8 Focus: <i>Add/Subtract Decimals</i> MAC: pg. 123-124 Problems:36-40	9 Focus: Review MAC: pg. 27 Problems: 39-47	10 Focus: <i>Review</i> MAC: pg. 21 Problems: 48-56	11 Focus: <i>Multiply Decimals by whole #</i> MAC: pg. 137 Problems: 43-47
Week 2 Due November 28th	14 Focus: <i>Multiply Decimals</i> MAC: pg. 143 Problems: 6-9	15 Focus: Divide Decimals by whole # MAC: pg. 147 Problems: 27-30	16 Focus: Divide Decimals MAC: pg. 154 Problems: 34-37	17 Focus: <i>Modeling Percents</i> MAC: pg. 396-397 Problems: 17-22	18 Have fun
Week 3 Due December 2nd	21 Probe 1 (see directions below & on back)	22 Probe 2 (see directions below & on back)	23 Probe 3 (see directions below & on back)	24 Probe 4 (see directions below & on back)	25 Happy Thanksgiving! 
THIS COUNTS AS A PROJECT GRADE (40% OF YOUR GRADE). THE RUBRIC IS ON THE BACK OF THIS SHEET.					
Week 4 Due December 5th	28	29	30	1	2

Probe Title	Code (must have all caps) If you're looking at the electronic copy, you can click the code below. Be sure to hold down Ctrl while clicking if viewing the WORD document. PDF users can just click the link.
Probe 1: Fractions	PZPZV876851
Probe 2: Decimals	PZPDE295760
Probe 3: Percentages	PZPUR947416
Probe 4: Patterns	PZPSF183068

Practice Probes Holiday Assignment

Directions:

Students should complete each probe. Each probe takes approximately 15 minutes to complete. If you do not have internet access at home, feel free to use the MGMS library during extended hours (Thursdays from 3:00-4:30 PM) or during your PE/Unified Arts Time. You may also visit the Birmingham Public Library (Closest Location: Springville Road Branch). Please plan accordingly.

****Important: You may take each probe once! If you repeat the probe, your score will be invalid.****

Step 1: Go to: www.asadams.wikispaces.com

Step 2: Click "Cool Link" in the left sidebar.

Step 3: Click [Think Link](#) Probes under Math.

Step 4: Enter Code

Step 5: Type student's first **AND** last name.

Step 6: Click "I am starting this probe for the first time. Click Next.

Step 7: Verify your name in the box. Click Next.

Step 8: Choose a game from the menu.

Step 9: Read the directions carefully!

Step 10: Click start.

Step 11: Answer each question. For each correct answer, you will be allowed to play a game.

Step 12: Click "See Results" for your score. Watch the Extra help videos for questions you got wrong (if needed).

Step 13: Record your score on the Project Summary Sheet.

Reminders:

- Use scratch paper if needed!
- You can try each problem twice (orange ones).
- Watch the Extra Help videos for questions that confused you.
- Turn in your Holiday Project Summary Sheet when you have completed all four probes.

Rubric

Each probe is worth 100 points.

Total Points: 400

Holiday Project Summary Sheet

Student: _____

Homeroom: _____

My Scores:

(Be sure to calculate the percentage you got correct.)

Probe Title	Score	% Correct
Probe 1: Fractions		
Probe 2: Decimals		
Probe 3: Percentages		
Probe 4: Patterns		

How to calculate your percent correct:

Divide the number you got correct by the total number of problems.

Ex. 4/6

$$\begin{array}{r} 0.66 \\ 6 \overline{) 4.00} \\ \underline{-36} \\ 40 \\ \underline{-36} \\ 4 \end{array} \longrightarrow 0.66 \times 100 = 66\%$$

Student Signature: _____

Parent Signature: _____