

February

Math Calendar

Name _____

HR Teacher _____

Directions and Math Tips on Back Grade 4

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Minutes Practiced _____ Parent Initial _____	2 Minutes Practiced _____ Parent Initial _____	3 Minutes Practiced _____ Parent Initial _____	4 Minutes Practiced _____ Parent Initial _____
5 Minutes Practiced _____ Parent Initial _____	6 Minutes Practiced _____ Parent Initial _____	7 Minutes Practiced _____ Parent Initial _____	8 Minutes Practiced _____ Parent Initial _____	9 Minutes Practiced _____ Parent Initial _____	10 Minutes Practiced _____ Parent Initial _____	11 Minutes Practiced _____ Parent Initial _____
12 Minutes Practiced _____ Parent Initial _____	13 Minutes Practiced _____ Parent Initial _____	14 Minutes Practiced _____ Parent Initial _____	15 Minutes Practiced _____ Parent Initial _____	16 Minutes Practiced _____ Parent Initial _____	17 Minutes Practiced _____ Parent Initial _____	18 Minutes Practiced _____ Parent Initial _____
19 Minutes Practiced _____ Parent Initial _____	20 Minutes Practiced _____ Parent Initial _____	21 Minutes Practiced _____ Parent Initial _____	22 Minutes Practiced _____ Parent Initial _____	23 Minutes Practiced _____ Parent Initial _____	24 Minutes Practiced _____ Parent Initial _____	25 Minutes Practiced _____ Parent Initial _____
26 Minutes Practiced _____ Parent Initial _____	27 Minutes Practiced _____ Parent Initial _____	28 Minutes Practiced _____ Parent Initial _____				

INSTRUCTIONS: Parents, please initial on the dates that your student practices math facts.

Your GOAL is to PRACTICE FACTS EACH NIGHT. The grading scale for November is as follows:

15 minutes for 20 nights or more = 100 points

15 minutes for 19 nights = 95 points

15 minutes for 18 nights = 90 points

15 minutes for 17 nights = 85 points

15 minutes for 16 nights = 80 points

15 minutes for 15 nights = 75 points

For lost calendars, please check our TCE website to replace the calendar.

WAYS TO PRACTICE FACTS: Facts Cards, Fact Fluency websites, Write Facts, or Write Multiples

- Fact Cards – Fact cards are available at stores such as Family Dollar, Dollar Tree, Dollar General, Fred’s, or Walmart. Students can cycle through the cards and separate the facts they know and the facts they don’t know. They need to continue practicing the facts they don’t know.
- Fact Fluency websites – The following sites are great ways to practice all facts:
 - www.ixl.com (student needs login/password)
 - www.mobymax.com (student needs login/password)
 - www.xtramath.org
 - www.multiplication.com
 - www.division.com
 - <http://oswego.org/ocsd-web/games/mathmagician/mathsadd.html>
 - www.bigbrainz.com
- Write Facts – Students can write the facts for 0 – 10.
- Write Multiples – Students can write the multiples for each number through 10.

Websites for additional practice with math concepts:

- www.studyjams.com
- www.playkidsgames.com
- www.aplusmath.com
- www.softschools.com
- www.funbrain.com
- www.abcya.com