Samuel Mickle School primary assessment study guide



SUBJECT: Math Chapter 4

TEST DATE: December 13th, 2019

IMPORTANT VOCABULARY WE NEED TO APPLY:

Product

Regrouping

Compatible numbers

Distributive property

Dividend

Divisor

Multiples

Quotient

Remainder

Place value

Estimate

IMPORTANT CONCEPTS/SKILLS WE LEARNED:

- estimate products
- multiply with regrouping
- use multiples to estimate quotients
- use models to divide whole numbers that do not divide evenly
- use remainders to solve division problems
- divide tens, hundreds, and thousands by whole numbers through 10
- use compatible numbers to estimate quotients
- use distributive property to find quotients
- model division with regrouping
- place the first digit
- divide by 1-digit numbers

MATERIALS WE CAN USE TO STUDY:

- Ch. 4 workbook (lessons 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.9, 4.10, 4.11, 4.12)
- IXL Lessons: E.7, E.13, E.14, E.17
- Think Central online
- Math on the Spot Chapter 4 videos for re-teaching
- Mega Math games *The number games: Up, Up, and Array Level L, M, N, O, P

HOW WE STUDIED IN CLASS:

- Daily practice through the On Your Own section
- Independent work, small group, GoMath game, Online & IXL
- Practice test at the end of student workbooks