

# MATH NEWS

Grade 1, Module 5, Topic D

## 1<sup>st</sup> Grade Math

Module 5: Identifying, Composing, and Partitioning Shapes

### Math Parent Letter

This document is created to give parents and students a better understanding of the math concepts found in Eureka Math (<sup>®</sup> 2013 Common Core, Inc.) that is also posted as the Engage New York material which is taught in the classroom. Module 5 of Eureka Math (Engage New York) covers Identifying, Composing, and Partitioning Shapes. This newsletter will discuss Module 5, Topic D.

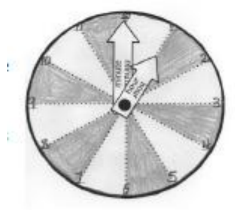
Topic D. Application of Halves to Tell Time

#### Words to know

- Half of
- Quarter of
- Fourth of

- Digital Clock
- Analog Clock

Students will count and color parts of a circle to form a clock. They will relate the 12 sections to hours and learn about the hour hand and minute hand.



## OBJECTIVE OF TOPIC D

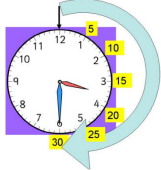
- 1 Construct a paper clock by partitioning a circle and tell time to the hour.
- 2 Recognize halves within a circular clock face and tell time to the half hour.

# Focus Area- Topic D

Applications of Halves to Tell Time

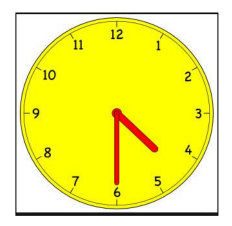
Students will recognize the two half circles on the circular clock face and connect this understanding with the half hour.

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Students will learn how to tell time to the half hour on both analog and digital clocks.

## Analog Clock



## Digital Clock

