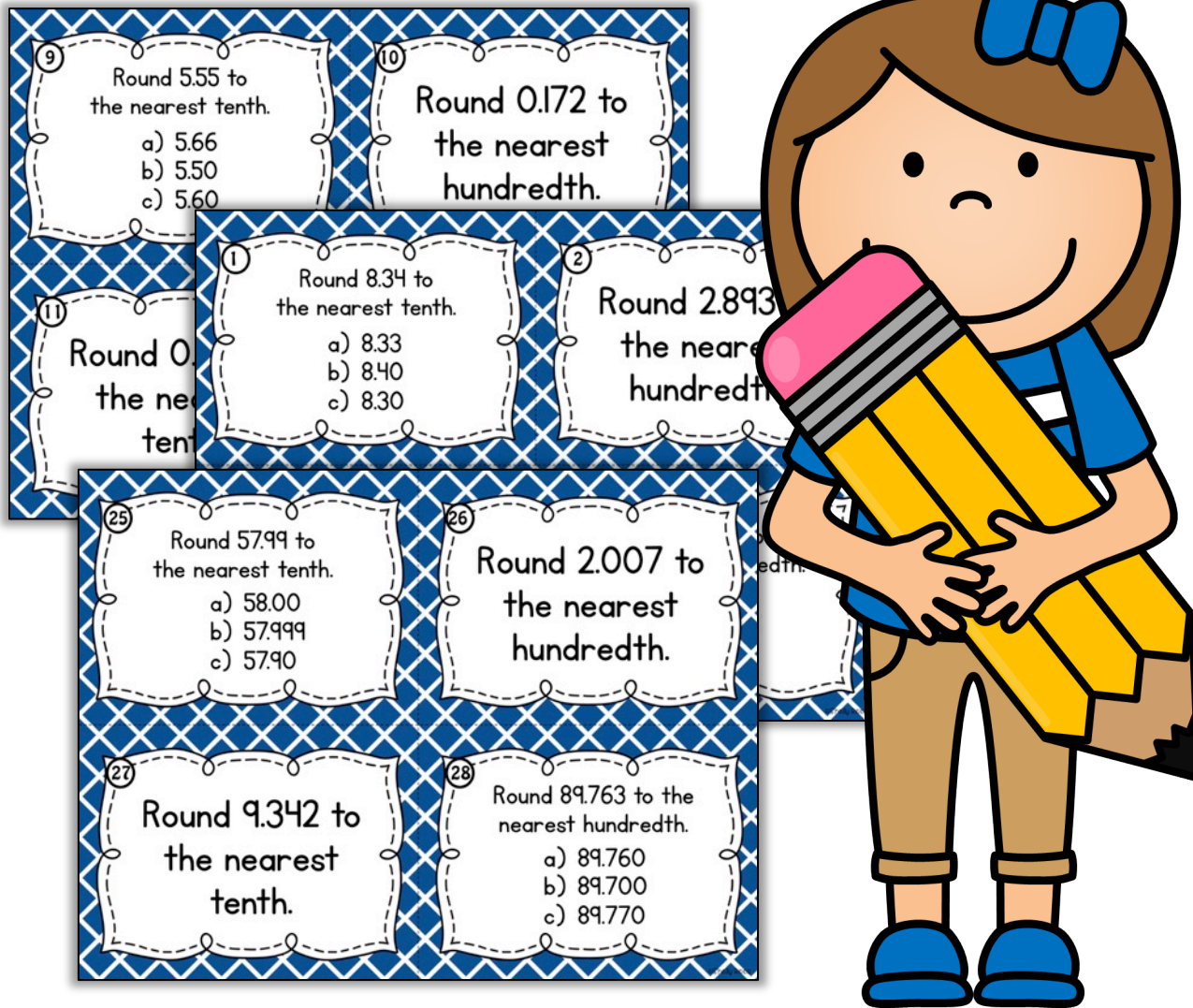


# ROUNDING DECIMALS

## *Task Cards*



**32 Task Cards**  
**Answer Key**  
**Recording Sheet**  
**Posters**

**Grades 3-5**  
**by: Shelly Rees**

# ROUNDING DECIMALS

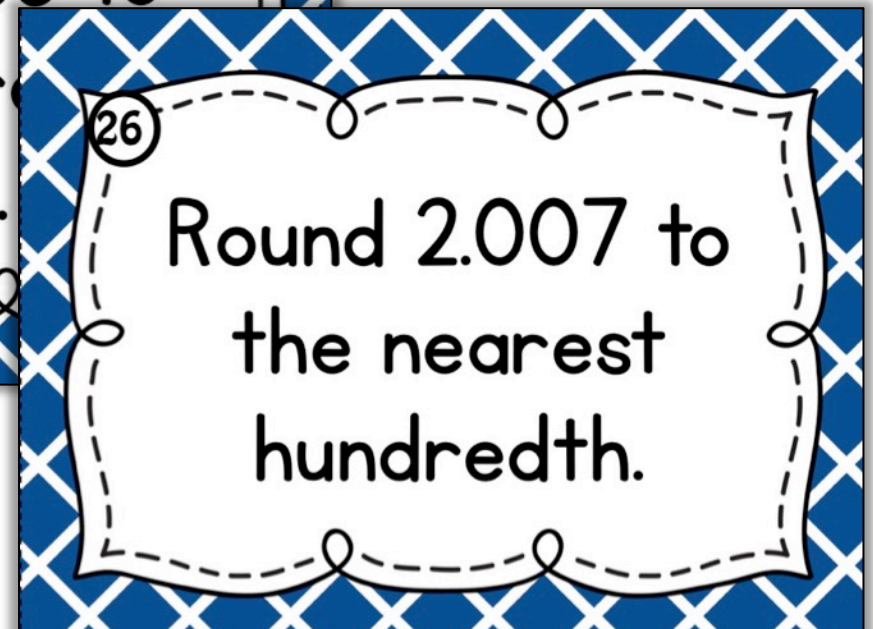
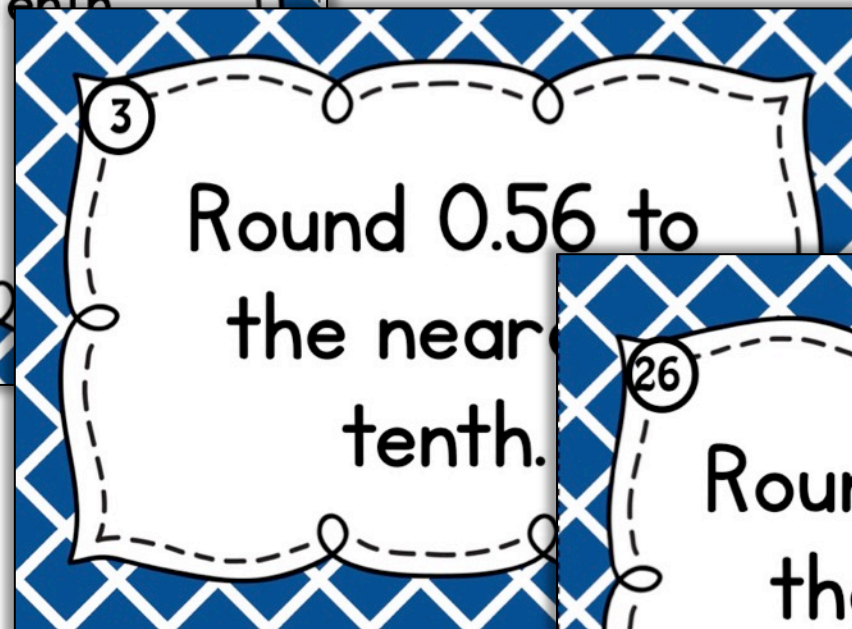
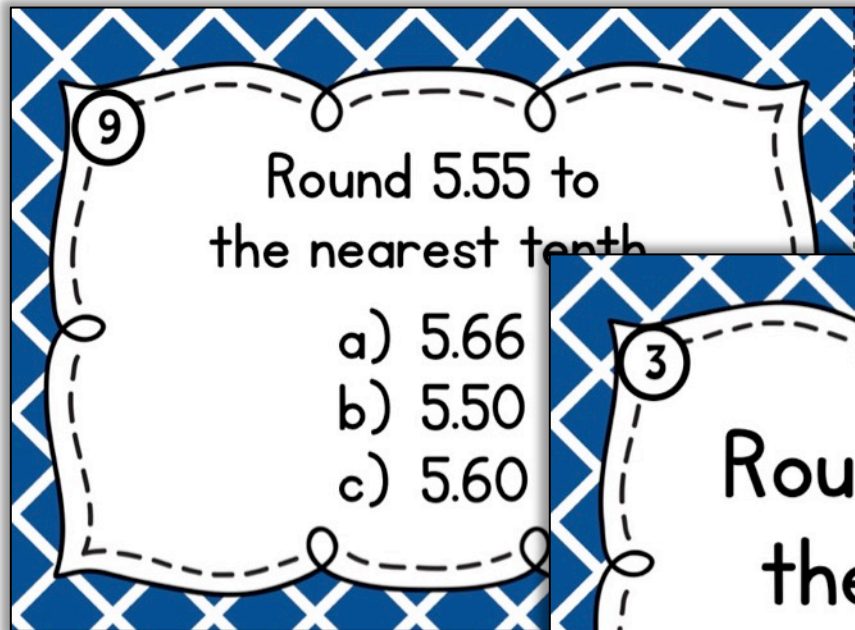
## Includes:

- 28 Task Cards
- 4 Challenge Cards
- Example Posters
- CC Posters
- CC “I Can” Posters
- Answer Key
- Answer Recording Sheet

*Easy to  
Print  
and Use!*

# 28 TASK CARDS

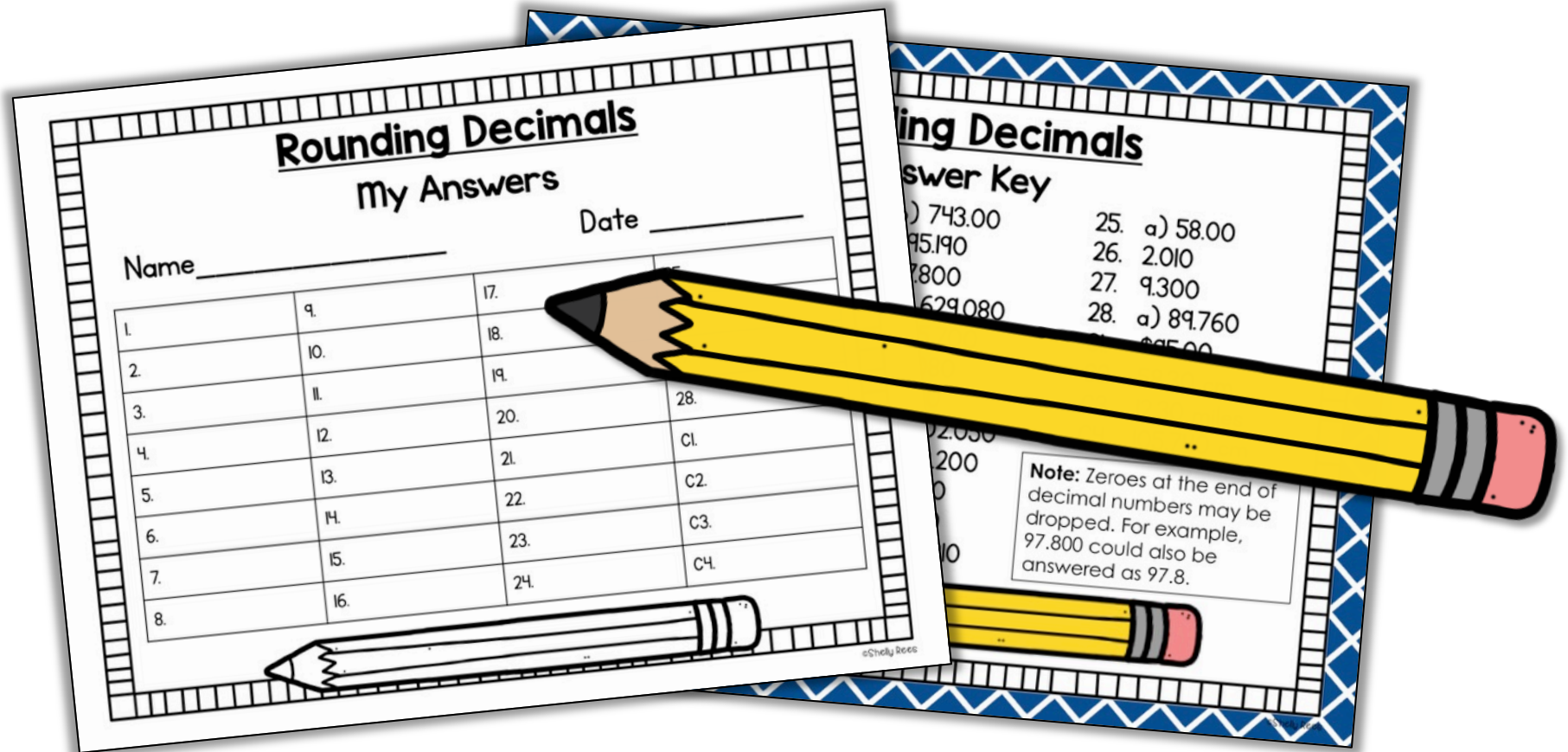
**14 MULTIPLE  
CHOICE &  
14 OPEN-  
ENDED**



**PRINT, CUT STRAIGHT  
LINES, AND USE!**



# Answer Key & Recording Sheet



**EASY TO CORRECT!**

# CC STANDARD & EXAMPLE POSTERS

## Rounding Decimals

CCSS 5.NBT.A.4

Use place value  
understanding  
to round  
decimals to any  
place.

## Rounding Decimals

CCSS 5.NBT.A.4

I can round  
decimals to  
any place.

$$3.\underline{4}5 \rightarrow 3.50$$

1. Underline the digit in the tenths place.
2. Draw an arrow to the digit to the right.
3. If the arrowed number is 5 or above, raise the underlined digit by one. If the arrowed number is below 5, the underlined digit stays the same.

Example:

Round 3.45  
to the  
nearest tenth.

**Print &  
Display!**