

MEAN · MEDIAN MODE · RANGE

TASK CARDS

SHELLEY GRAY

Calculate the
MEAN

22 15
20
07

Calculate the
MEDIAN

17 22
22 9

Calculate the
MODE

12 10
17 21
65 24

Calculate the
RANGE

97 23
76
31 83

Looking for a simple way to practice mean, median, mode, and range?

These task cards are an engaging alternative to a traditional worksheet, and can serve as reinforcement, spiral review, or even an assessment tool!



Recording Sheet
Mean, Median, Mode, Range Task Cards

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____

16. _____

17. _____

Calculate the **MODE**

12 10
7 21
5 24

11

Calculate the **MEAN**

22 15
20
25

Calculate the **RANGE**

97 23
76
31 83

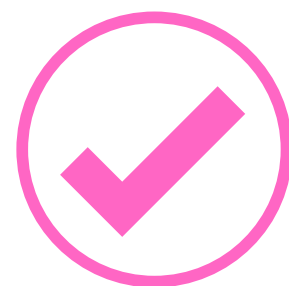
Calculate the **MEDIAN**

17 22
22 9

IDEAS FOR USE



extra reinforcement at a station or center



as an assessment tool - end-of-unit assessment or to identify misconceptions



as a math tub activity

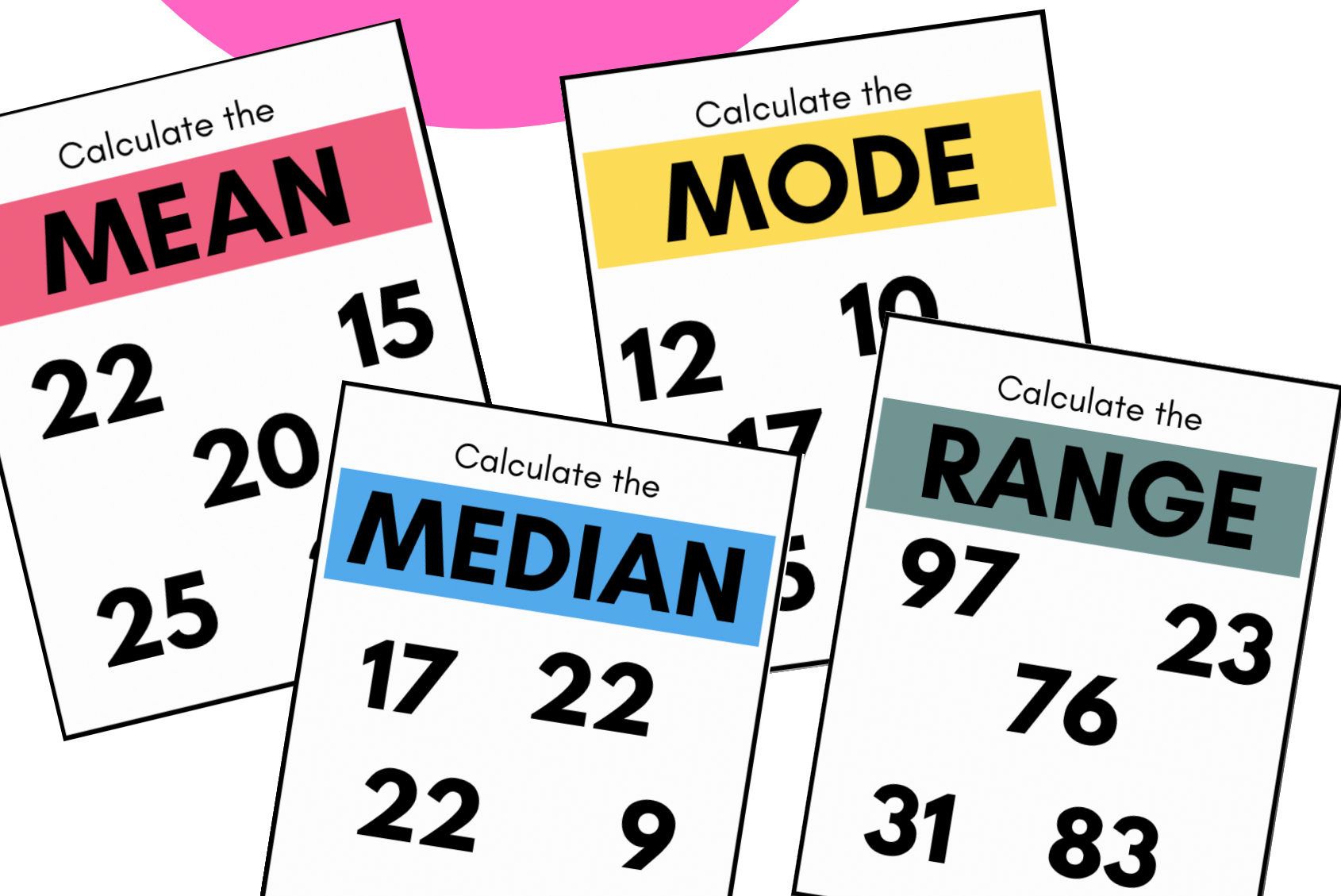


for additional practice with calculations

INCLUDES

20

TASK CARDS



Ready to take the guesswork out of teaching mean, median, and mode? Check out the bundle!

MEAN • MEDIAN • MODE

ACTIVITIES

Bundle

SHELLEY GRAY

MEAN
AVERAGE

Add the values. Then divide by the total number of values.

MEDIAN

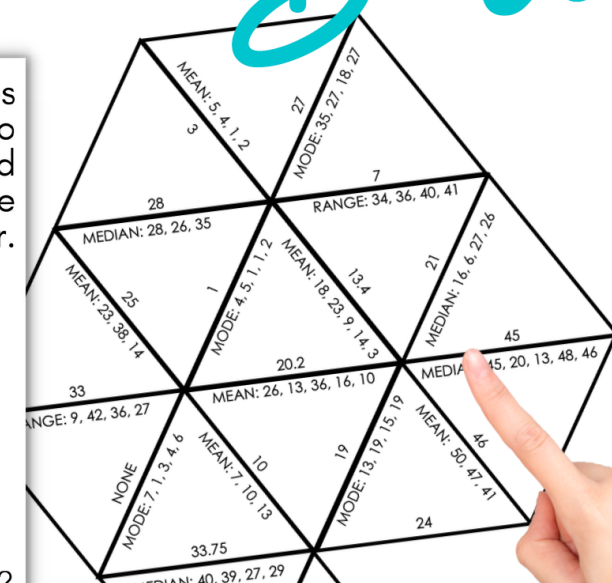
MIDDLE

Order values least to greatest. Find the middle number.

(3 +

3, 5, 3, 4, 10

3, 3, 4, 5, 10



TASK #2 **TICKET PRICES**
The first thing you decide to investigate is ticket prices. Could that be the reason for the loss in revenue?

Ticket prices vary based on where fans are seated. The table below shows the prices in each section. There are an equal number of seats in each section.

Section	Ticket Price
1	\$75
2	\$67
3	\$42
4	\$28
5	\$13

TASK #5 **GIFT SHOP**

You have a sneaking suspicion that the gift shop is not doing as well as it could be. Let's dig into the data.

First, you ask the gift shop manager to provide you with the amounts of the sales of the last game. He gives you the following amounts:

17, 4, 17, 35, 17, 17, 25, 4, 17, 17, 25, 17, 17, 4, 25

Now that you have figured out the sales of the last game, Global Park, in a

GLOBAL PARK
Section Ticket Price

If there are two middle numbers, add them up and divide by 2