

Name: \_\_\_\_\_

# Ordering Value vs. Absolute Value

1. Since there are costs to setting up a booth at a craft fair, Royalty sometimes loses money. The table shows her booth's performance at several fairs.

date of fair	profit made
May 2	\$31.25
May 9	-\$16.50
May 23	\$11.50
May 25	-\$32.00
June 1	\$137.25

What does a negative number mean?

\_\_\_\_\_

\_\_\_\_\_

From least to greatest, order the fair dates based on their impact on Royalty's bank account.

\_\_\_\_\_

From least to greatest, order the fair dates based on profit made.



**Preview**  
Please log in to download the printable version of this worksheet.

What does a negative number mean?

\_\_\_\_\_

\_\_\_\_\_

beta	-2
platy	-5
molly	1

From least to greatest, order the fish kinds based on their total Sunday population.

\_\_\_\_\_

From least to greatest, order the fish kinds based on total change in their population.

\_\_\_\_\_

Circle the order based on absolute value.

size of population

change in population

# ANSWER KEY

## Ordering Value vs. Absolute Value

1. Since there are costs to setting up a booth at a craft fair, Royalty sometimes loses money. The table shows her booth's performance at several fairs.

What does a negative number mean?

a loss of money

date of fair	profit made
May 2	\$31.25
May 9	-\$16.50
May 23	\$11.50
May 25	-\$32.00
June 1	\$137.25

# Preview

Please log in to download  
the printable version of this worksheet.



Circle the order based on absolute value.

size of population

**change in population**