Choose an object

?

How many fewer does

Student with

the smallest

amount.

have than

Student with

the largest

amount.

Student 1

has \_\_\_\_\_\_\_.

Choose a number

Student 2

has \_\_\_\_\_\_\_.

Choose a number

Compare Word Problems

?

Student with

the smallest

amount.

have than

Student with

the largest

amount.

How many more does

Choose a number

has \_\_\_\_\_\_\_.

Student 2

Choose a number

has \_\_\_\_\_\_\_.

Student 1

Choose an object

Compare Word Problems

have?

Student 1

How many does

Largest number

has \_\_\_\_\_\_\_.

Student 2

Student 2

Student 1

has \_\_\_\_\_\_\_ fewer than

Smallest number

Choose an object

Compare Word Problems

have?

Student 2

How many does

Student 1

has \_\_\_\_\_\_\_.

Largest number

Student 2

Smallest number

has \_\_\_\_\_\_\_ fewer than

Student 1

Compare Word Problems

Choose an object

Compare Word Problems

have?

How many does

Student 1

Student 2

has \_\_\_\_\_\_\_.

Choose a number

Student 2

Choose a number

has \_\_\_\_\_\_\_ more than

Student 1

Choose an object

Largest number

has \_\_\_\_\_\_\_.

Student 1

have?

Student 2

How many does

Student 2

Smallest number

has \_\_\_\_\_\_\_ more than

Student 1

Compare Word Problems

Choose an object

Together they have \_\_\_\_\_\_\_.

Choose an object

Add to Word Problems

Student 1

has \_\_\_\_\_\_\_.

Choose a number

Student 2

has \_\_\_\_\_\_\_.

Choose a number

Largest number

Choose an object

Add to Word Problems

Student 1

has \_\_\_\_\_\_\_.

Smallest number

Student 2

has some.

Together they have \_\_\_\_\_\_\_.

Largest number

Together they have \_\_\_\_\_\_\_.

Smallest number

has \_\_\_\_\_\_\_.

has some.

Student 2

Student 1

Add to Word Problems

Choose an object

Now there are \_\_\_\_\_\_\_.

Take From Word Problems

Choose an object

Smallest number

lost \_\_\_\_\_\_\_.

Student 1

Largest number

has \_\_\_\_\_\_\_.

Student 1

Smallest number

Choose an object

Take From Word Problems

Student 1

has \_\_\_\_\_\_\_.

Largest number

Student 1

lost some.

Now there are \_\_\_\_\_\_\_.

lost \_\_\_\_\_\_\_.

Choose a number

Choose a number

Now there are \_\_\_\_\_\_\_.

Student 1

has some.

Student 1

Take From Word Problems

Choose an object

Choose a number

There are \_\_\_\_\_\_\_

Altogether there are \_\_\_\_\_\_\_?

Word 2 to describe your object.

There are \_\_\_\_\_\_\_

.

Word 1 to describe your object.

.

Choose an object

Put Together/Take Apart

Word Problems

Choose an object

Put Together/Take Apart

Word Problems

Word 1 to describe your object.

There are some

.

Word 2 to describe your object.

There are \_\_\_\_\_\_\_

Smallest number

Largest number

.

Altogether there are \_\_\_\_\_\_\_?

There are \_\_\_\_\_\_\_

Largest number

Smallest number

.

There are \_\_\_\_\_\_\_

Word 2 to describe your object.

.

Altogether there are \_\_\_\_\_\_\_?

Word 1 to describe your object.

Put Together/Take Apart

Word Problems

Choose an object

Picking students: Use small photos of students in you classroom, popsicle sticks with student names, “Pick a Student” app, student selects name from their group.

Picking objects: Use nouns from your content area. Use counters (e.g. teddy bear, dinosaur, linkers, cubes), flash cards, spinners, school supplies.

Put together/Take Apart: Select one object and then describe with an attribute. (leaves -- orange, red; shirts – short sleeve, long sleeve; vehicles – cars, trucks)

Selecting Numbers: Use spinners, dice, number cards; Apps such as *Custom Spinner, Randomness, Undecided, Dice;* Place number in correct positions first (largest vs. smallest), Place numbers in the choose a number location next, finally fill in the blank number positions based on the information from the problems.