## 25. Short and Long Trains

- RECOGNIZE NUMBERS TO THE 50'S
- ORDER NUMBERS FROM LEAST TO GREATEST
- WRITE THE NUMBER

TEACHER NEEDS:
train of 32
train of 28
train of 38

STUDENT NEEDS:
worksheets large paper to glue cutouts scissors glue


8
18
180


HELPFUL HINTS:
Be sure to have done enough Keep on Counting: How Many? and Trains of Ten lessons that the students are comfortable counting to the forties or higher.

GROUP ACTIVITY:

1. Show students a train of 32 , a train of 28 and a train of 38 . Do not tell them the number of blocks in each train.
2. Ask a volunteer to put the trains in order from shortest to longest. Make sure the trains are placed where they can be easily manipulated by students.
3. Ask volunteers to count the blocks in each train.
4. Write the three numbers in order on the board (28, 32, 38).
5. Ask "What if instead of seeing the trains, we only saw the numbers? Would we still be able to put the numbers in order? How could we tell which number was largest?"
6. If necessary, prompt students to remember that in a two-digit number, the first digit represents the full cars on the train and the next digit represents the leftover blocks. Discuss the strategy of first ordering the numbers according to the first digit; then, if necessary (if there is more than one number with the same first digit), looking at the next digit to finish ordering the numbers.
7. Write the numbers $27,19,24,35$ on the board.
8. Ask students to explain how they would put the numbers in order.
9. As a class, order the numbers. $(19,24,27,35)$
10. Ask volunteers to build a train for each number to verify that the numbers are in the correct order.
11. Students cut out the trains from the first worksheet.
12. Students place the trains in order from shortest to longest.
13. Students glue the trains in order on a blank piece of paper.
14. Students write the numbers in the trains.
15. Students cut out the numbers from the second worksheet.
16. Students place the numbers in order from least to greatest.
17. Students glue the numbers in order on a large blank piece of paper.

## Assessment:

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DOES THE STUDENT:
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- order pictures of trains correctly
- order non-sequential numbers correctly


## Differentiation:

## REINFORCEMENT:

or

- Students use blocks either to model the numbers as they are ordering or to check their work after they have finished.


## EXTENSION:

- Give students a "challenge list" of numbers to put in order, such as: - $32,52,25,53,23,35,22$ or - $\quad 24,33,42,44,34,22,43$
- After ordering a list of numbers, point to two adjacent numbers and ask the student to name a number that is between those numbers.
- Students write a list of given numbers in order from greatest to least.

Cut out these trains and put them in order from shortest to longest.
Write the number on the train.


Cut out these numbers and put them in order from smallest to largest.


