

Problem Solving

Practice Worksheet

1. Jen's Plants

Jen grew two plants. One is 13 inches tall. The other is 4 inches taller.

Steps: 1. First plant = ___ inches

2. Second plant is taller by = ___ inches

3. To find the height of second plant.

Add: $13 + 4 = \underline{\hspace{1cm}}$

4. Second plant is ___ inches

2. Drew's Wood

Drew has wood 24 inches long. He cuts off 8 inches.

Steps: 1. Original length = ___ inches

2. The length he cut off = ___ inches

3. To find how many woods left

Subtract: $24 - 8 = \underline{\hspace{1cm}}$ Inches

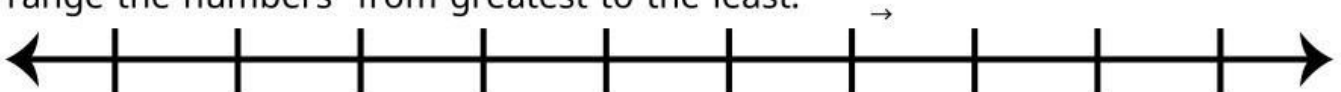
3. Steps in Towers

The Space Needle has 832 steps. The Tower of America has 952 steps. The

Washington Monument has

897 steps.

Arrange the numbers from greatest to the least.



2. Which has the greatest number of steps?

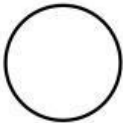
4. Joy collects 134 cans for recycling. His friend Kian collects 143

. Does Joey or Kian collect more cans?

Joey collects ____ cans.

Kian collects ____ cans.

Compare the numbers

143  134

Who collected More ? _____

→