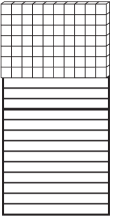
## **Exploring Tenths**

**1.** Nila built the following number on her Tenths Helper chart:



Write this number in more than one way.

- **2. A.** Jackie placed 4 flats on her desk. How many whole units does this represent? \_\_\_\_\_\_
  - **B.** She added 6 skinnies to the 4 flats. What number does 4 flats and 6 skinnies represent? \_\_\_\_\_\_
- **3.** Jerome measured several distances listed below using metersticks and base-ten pieces. Fill in the missing information.

	Distance Measured	Common Fraction	Decimal Fraction
A.	1 meterstick and 1 skinny		
B.			2.7 m
C.	2 metersticks and 2 skinnies		
D.		3 <u>9</u> m	
E.			3.1 m

**4.** Put Jerome's measurements in Question 3 in order from shortest to longest. Write the measurements as decimal fractions.

405