## Circle one group of problems in each row to complete.

Workshop Menu			
Can I Do This?	A Working On It!  I could use some extra help.  Ming	Getting It!  I just need some more practice.	I'm ready for a challenge.
Show a decimal in different ways.	Questions 3, 4, 5	Questions 8–10	Questions 8, 10, 11, 12
Read and write decimals with words and numbers.	Questions 6–7	Question 7	Question 13

## Use skinnies and bits to help you answer Questions 3-4.

**3. A.** Frank used skinnies to measure a piece of ribbon. If a skinny is one-tenth of a meter, how long is the ribbon?

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- **B.** Frank said the ribbon is sixty-hundredths of a meter. Do you agree with Frank? Why or why not?
- **C.** Write the ribbon length to the nearest tenth of a meter as a decimal.
- **4.** A. Maya's ribbon measured four skinnies and eight bits. How long is Maya's ribbon to the nearest tenth of a meter? Use decimals.
  - **B.** How long is Maya's ribbon to the nearest hundredth of a meter? Use decimals.
  - C. Whose ribbon is longer? Frank's or Maya's? Show how you know.

**Workshop: Decimal Concepts**