## Tallest or Shortest? (Let's talk about measurement!)

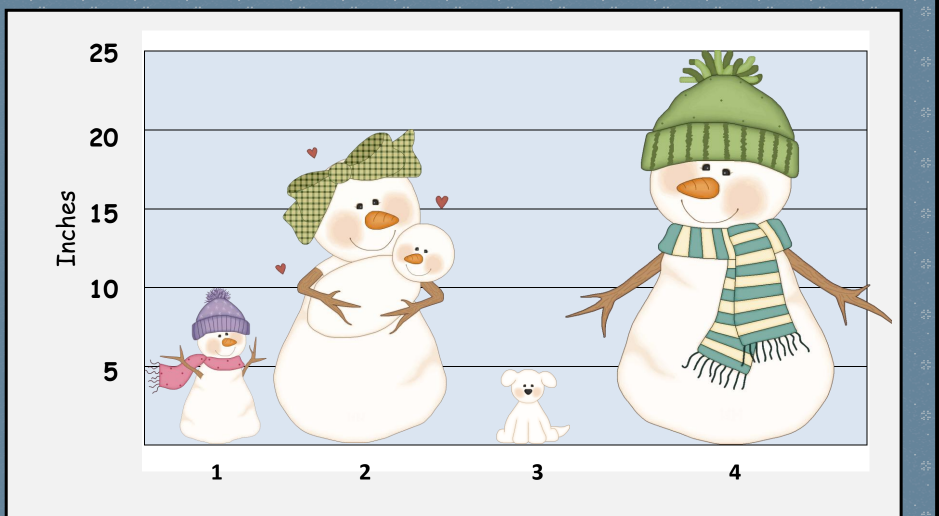


Developed by Cherry Carl and Paula Peterson, 2013 Images©art4crafts.com

## Tallest or Shortest?

## (Suggestions for Thematic Measurement Activities)

- 1. Reproduce multiple copies of the mats on cardstock.
- 2. Laminate for durability.
- 3. Use as a literacy center activity to reinforce oral language and vocabulary development.
- 4. Encourage children to work in pairs to discuss and confirm their answers.
- 5. Option: measure pictures by height and/or width.
- 6. Option: use as a teacher directed activity in small groups or as a SMART Board® lesson.
- 7. Cut out and sort pictures on the empty mat provided.



Which snowman is the shortest?

Which snowman is the tallest?

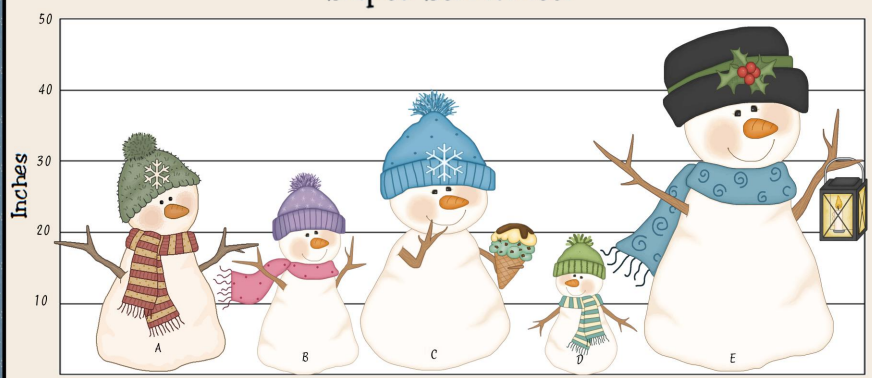
How tall is the tallest snowman?

How tall is the shortest snowman?

How much taller is the tallest snowman than the shortest?

Number the snowmen in order from shortest to tallest.





Which snowman is the tallest? \_\_\_\_ Which snowman is the shortest? \_\_\_\_ How tall is the tallest snowman? \_\_\_\_ How tall is the shortest snowman? \_\_\_\_

How much taller is the tallest snowman than the shortest? \_\_\_\_

Write the letters of the snowmen in order from shortest to tallest.



(Measure each snowman to the nearest centimeter.)



## Shortest to Tallest Sorting Mat

