

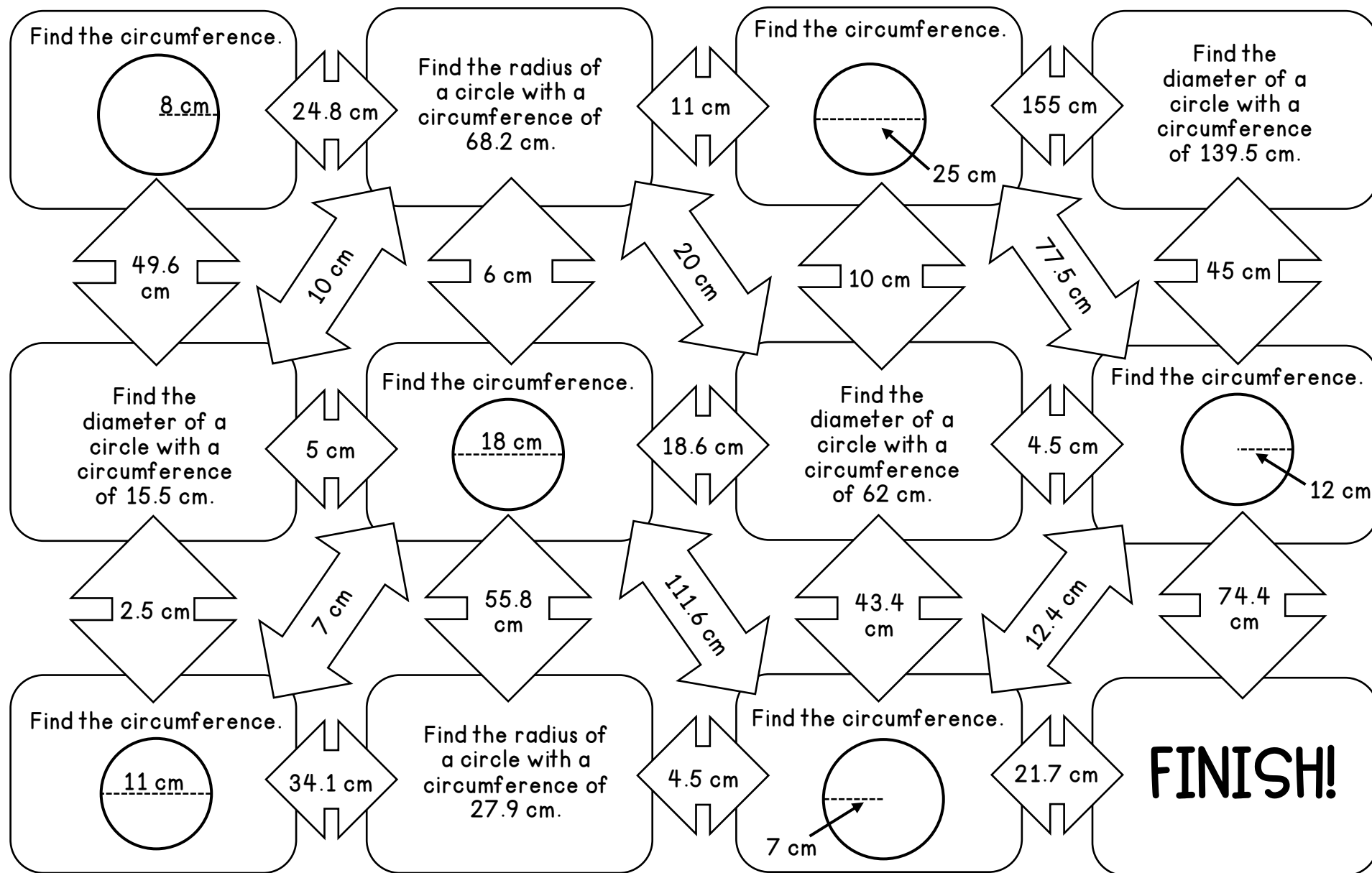
# CIRCUMFERENCE OF A CIRCLE

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Pd: \_\_\_\_\_

## MAZE #1a

Instructions: Follow each solution to make it correctly through the maze, using  $\pi = 3.1$ . Shade or color your path as you go.

START



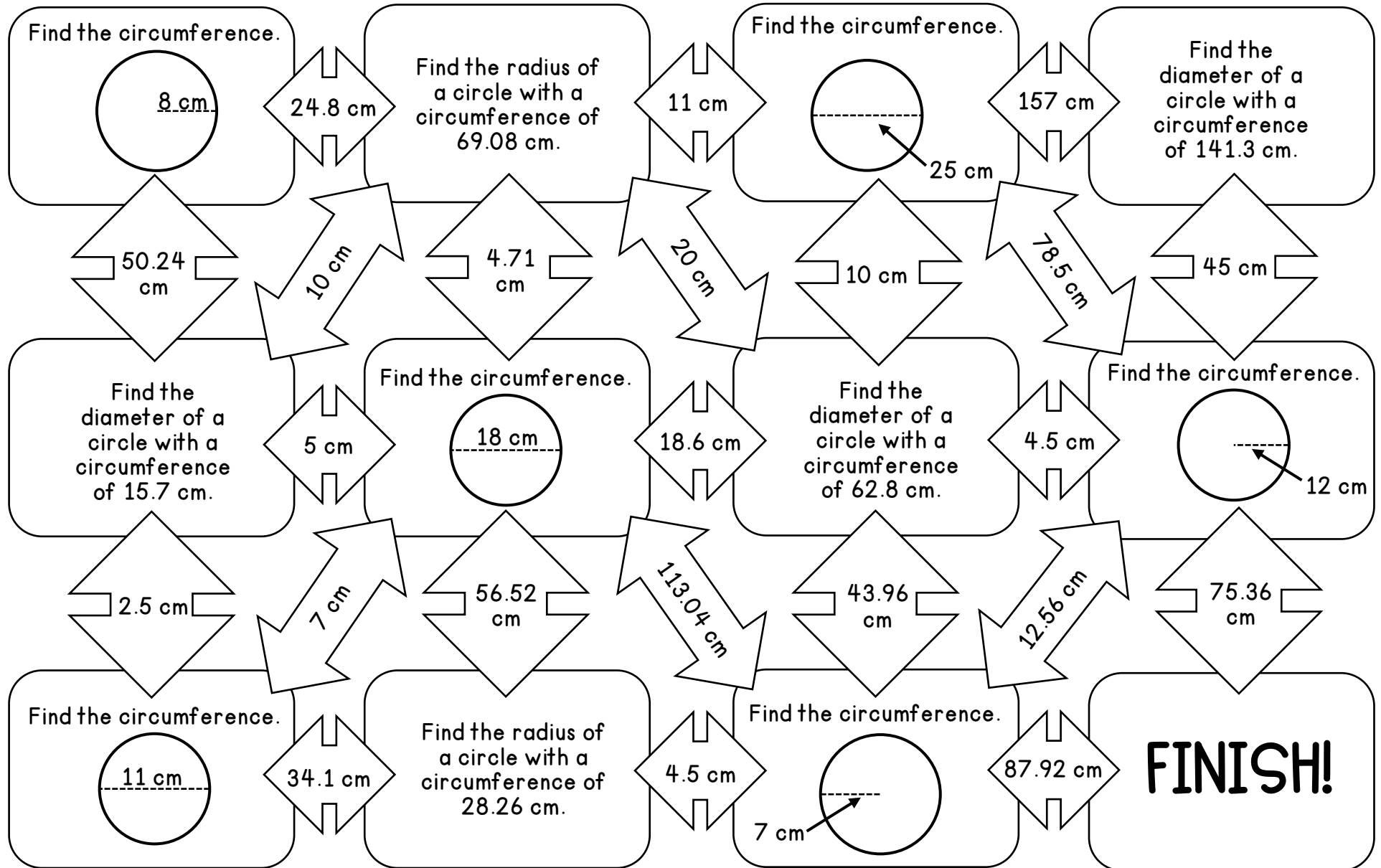
# CIRCUMFERENCE OF A CIRCLE

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Pd: \_\_\_\_\_

## MAZE #1b

Instructions: Follow each solution to make it correctly through the maze, using  $\pi = 3.14$ . Shade or color your path as you go.

START



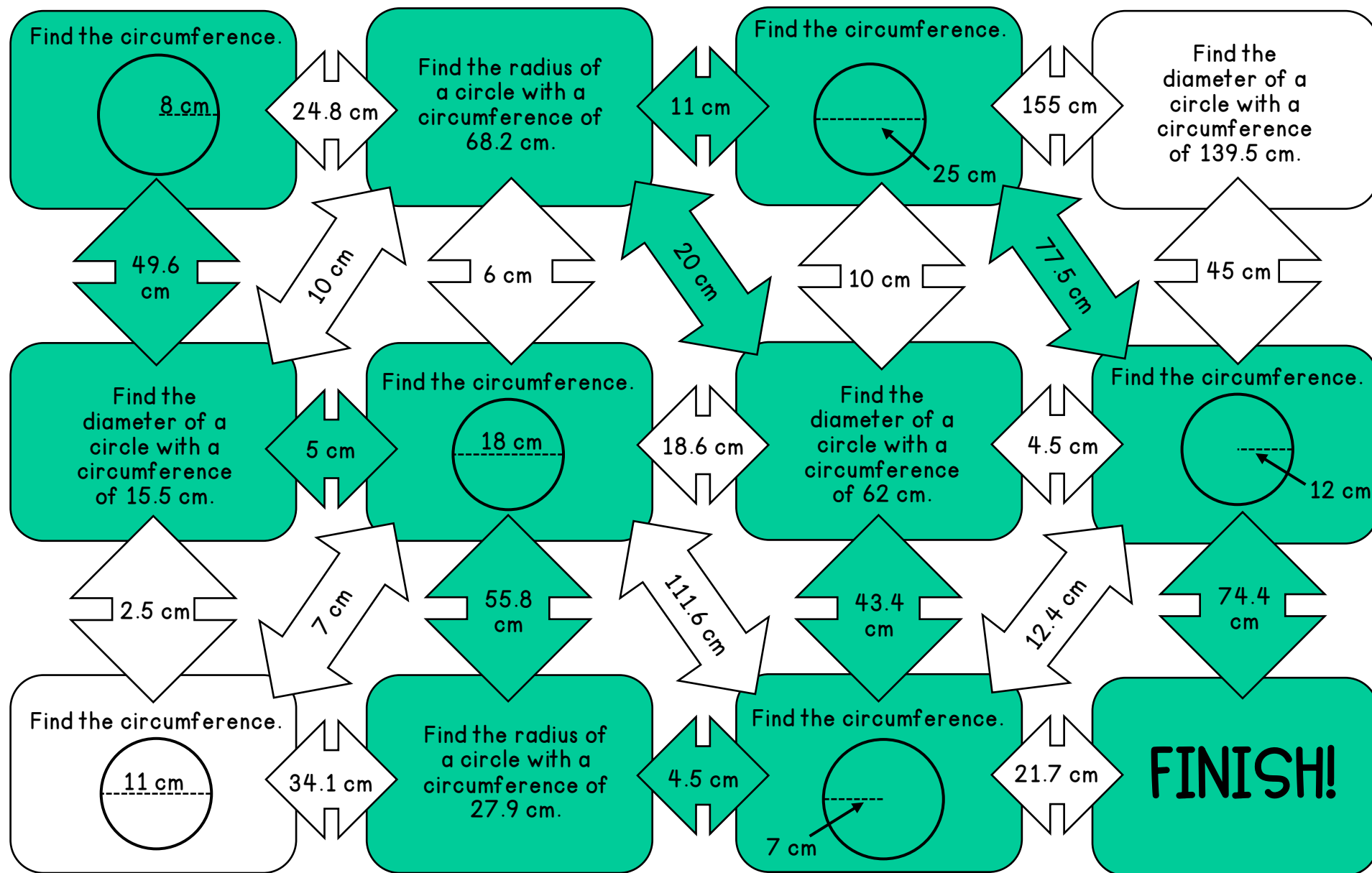
# CIRCUMFERENCE OF A CIRCLE

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Pd: \_\_\_\_\_

## MAZE #1a

Instructions: Follow each solution to make it correctly through the maze, using  $\pi = 3.1$ . Shade or color your path as you go.

START



# CIRCUMFERENCE OF A CIRCLE

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Pd: \_\_\_\_\_

## MAZE #1b

Instructions: Follow each solution to make it correctly through the maze, using  $\pi = 3.14$ . Shade or color your path as you go.

START

