## **GEOMETRY**

Name
Possible Correct Answers: 45

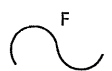
Date
Your Correct Answers: \_\_\_\_\_













Look at the figures above. Write a letter beside each definition below to match it.

\_\_\_\_ 1. angle

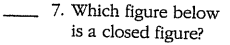
4. curved line segment

\_\_\_\_ 2. line segment

5. non-parallel line segments

\_\_\_\_ 3. point

6. parallel line segments

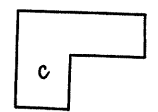


Write the correct letter on the line above.

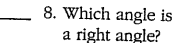


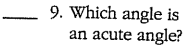




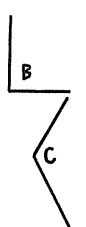


Write the letter of an angle to answer each question.





\_\_\_\_ 10. Which angle is an obtuse angle?



19. Which line on Freddy's trampoline is a **radius**? (Circle one answer.)

AC

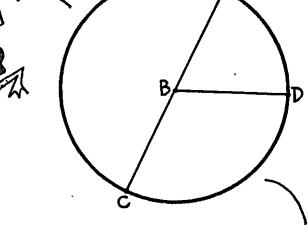
BD

20. Which line on Freddy's trampoline is a **diameter**? (Circle one answer.)

AB

AB

AC BD



21. Freddy walks around the outside edge of the trampoline. Is he walking the **perimeter** or the **area** of the trampoline? (Circle one answer.)



perimeter

area

22. Freddy decides to wash the whole surface of his trampoline. Is he washing the **perimeter** or the **area?** (Circle one answer.)

perimeter

area















- 23. Circle the letters of the two figures above that are **congruent**.
- 24. Circle the letters of the two figures above that are **congruent**.