

Name: _____

*****PLEASE BRING ON TESTING DAY*****

Teacher/Grade: _____

FIFTH GRADE KNOWLEDGE-A-THON

1. What is your address (address, city, state, zip)?

2. What is your telephone number (with area code)?

3. Who is the president of the United States? President Joe Biden
4. What is our school mascot? Hawk
5. What is the capital of Wisconsin? Madison
6. What do we call the part of the Constitution that guarantees Americans their rights? The Bill of Rights
7. What do we call the supreme law of our land? The Constitution
8. Name ONE of the three branches of the U.S. Government? Legislative, Executive, Judicial
9. Name ONE of the 3 countries on the continent of North America? USA, Canada or Mexico
10. What are two figures that have the same size and shape called? Congruent
11. What do you call the distance around a figure? Perimeter
12. What do you call the distance around a circle? Circumference
13. What do you call a number that has a whole number & a fraction e.g. $2\frac{2}{3}$? Mixed number
14. What type of triangle has three equal sides? Equilateral
15. What part of speech gives the action in the sentence? Verb
16. The comparison of one thing to another without the use of like or as: "...a flying pear" or "...a brown wall of fur" Metaphor
17. What do you call the works cited at the end of a research paper? Bibliography
18. A new idea, a person talking or setting, signals us to start a new _____.

Name: _____

*****PLEASE BRING ON TESTING DAY*****

Teacher/Grade: _____

FIFTH GRADE KNOWLEDGE-A-THON

- | | |
|---|---|
| 19. What kind of language do we use to make our writing more descriptive? | Figurative |
| 20. What is the highest singing voice? | Soprano |
| 21. What does the word “crescendo” mean? | To get louder gradually |
| 22. In art, what is the value? | The lightness or darkness of a color |
| 23. What is the horizon line? | Where the earth and sky appear to come together |
| 24. A lack of potassium can cause you to do what during physical activity? | Cramp up |
| 25. What is the disease in which the body cannot process sugar efficiently? | Diabetes |