## Desperation Shot

$\qquad$

Fill in the blanks using the numbers one through twenty. Each number is used once.
$\qquad$ Bits in a Byte
$\qquad$ Date in June known as Bloomsday
$\qquad$ The Campaign to Make Poverty History
$\qquad$ Number of possible opening chess moves
$\qquad$ Dante’s Terraces of Purgatory
$\qquad$ British Prime Minister’s Downing Street Address
$\qquad$ Number of Federal Reserve Banks
$\qquad$ Parts in Freud's psyche
$\qquad$ Top rating on Fujita-Pearson Scale
$\qquad$ Function Key used to move or copy
$\qquad$ Gang blamed for Chinese Cultural Revolution
$\qquad$ Date in June on which Juneteenth is celebrated
$\qquad$ Address of bunker on Mila written about by Leon Uris
$\qquad$ Perfect number
$\qquad$ Atomic number of Phosphorus
$\qquad$ Plan at Bell Labs that replaced Unix
$\qquad$ Number of pounds in a stone
$\qquad$ Number of ways of looking at a blackbird, according to Wallace Stevens
___ Average number of years in a Sunspot Cycle
$\qquad$ Number of Plane Symmetry Groups, aka Wallpaper Groups

TIEBREAKER: (Closest on either side) In what year did Benedict I become Pope?

Name $\qquad$

## Language Arts

Match each word to one of its definitions.
$\qquad$ Person
$\qquad$ Persona
$\qquad$ Personable
$\qquad$ Personage
$\qquad$ Personal
$\qquad$ Personality
$\qquad$ Personalize
$\qquad$ Personally
$\qquad$ Personification
$\qquad$ Personnel
A. To adjust to an individual
B. An eminent man or woman
C. The character of a fictional presentation
D. Pleasing
E. A body of employees
F. Not public
G. Representation of a thing using human form
H. Distinguishing characteristics of a particular individual
I. Through direct contact
J. An individual human being
$\qquad$ Count It
$\qquad$ Don't Count It

Name $\qquad$

## Nonfiction

Match each writer to his work. Approximate completion dates are given with the works.
$\qquad$ Flavius Josephus
$\qquad$ Herodotus
___ Livy
$\qquad$ Pliny the Elder
__ Sallust
$\qquad$ Tacitus
___ Thucydides
___ Xenophon
A. The Histories, 430 BCE
B. History of the Peloponnesian War, 400 BCE
C. Anabasis, or The Expedition, 390 BCE
D. Bellum Catilinae, 60 BCE
E. Ab Urbe Condita, 25 BCE
F. Jewish War, 75 CE
G. Naturalis Historia, 77 CE
H. Ab excessu divi Augusti, or The Annals, 117 CE
$\qquad$ Count It

Name

## US History

Match each person with his role in the George Herbert Walker Bush Presidency.
$\qquad$ James Baker
$\qquad$ Dick Cheney
$\qquad$ Bob Dole
$\qquad$ Michael Dukakis
$\qquad$ Mikhail Gorbachev
$\qquad$ Brian Mulroney
$\qquad$ Manuel Noriega
$\qquad$ Henry Ross Perot
$\qquad$ Colin Powell
$\qquad$ Dan Quayle
$\qquad$ Norman Schwarzkopf
$\qquad$ David Souter
$\qquad$ Boris Yeltsin
A. GOP Primary Opponent and Senate Minority Leader
B. Democratic Opponent in 1988
C. Billionaire who ran as $3{ }^{\text {rd }}$ Party Candidate in 1992
D. Chairman of the Joint Chiefs of Staff
E. Commander of Coalition Forces during Gulf War
F. Secretary of Defense
G. Secretary of State
H. Appointed to Supreme Court
I. Vice President
J. Dictator overthrown by US invasion
K. Signed NAFTA with Bush and Carlos Salinas
L. Signed START I Treaty with Bush
M. Signed START II Treaty with Bush
$\qquad$ Count It
$\qquad$ Don't Count It

## Name Technology

Match each part of computer architecture with its use.
$\qquad$
__ CPU
___ DRAM
EISA
__ PCI
___ SRAM
A. Capable of executing software
B. Prepares machine to execute software
C. Expansion Bus standard allowing more than one machine
D. Local Bus standard better suited for fast computers
E. Volatile Memory that is longer lasting
F. Volatile Memory that is more efficiently stored
$\qquad$ Count It

Name $\qquad$

## Chemistry

Match each type of hydrocarbon with its chemical structure, chemical formula, and alternative name:

|  | Structure | Formula | Name |
| :--- | :--- | :--- | :--- |
| Alkadienes | - | - | - |
| Alkanes | - | - | - |
| Alkenes | - | - | - |
| Alkynes | - | - | - |

Structures:
A. No double or triple bonds
B. One double bond
C. One triple bond
D. Two double bonds

Formulas:
E. $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}-2}$
F. $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}}$
G. $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}+2}$
(one option is used twice)
Names:
H. Acetylene
I. Diolefins
J. Olefin
K. Paraffin
$\qquad$
$\qquad$ Don't Count It

Name $\qquad$
Music
Match each symphony nickname with its composer and number:


Composers:
A. Dvorak
B. Mahler
C. Mendelssohn
D. Mozart
E. Schubert
F. Tchaikovsky

Numbers:
2
4
6
8
9
41

