

*Knowledge
Master*

Knowledge Bowl Practice Questions

Knowledge Bowl Practice Questions Page 1

1 .
The largest island between Sumatra and Mindanao is ...

Borneo

2 .
The highest sand dunes in South America are in what desert in Chile?

Atacama

3 .
What mammalian insectivore will perish of hypothermia if unable to devour some 75 percent of its body weight daily?

shrew

4 .
Electroplating involves the deposition of a metal onto a metallic surface through what chemical decomposition process?

electrolysis

5 .
The bacterium causing leprosy directly damages what protective sheathing around nerve cells?

myelin

6 .
Who says this in "The Red-Headed League"?
Upon first meeting with Mr. Jabez Wilson, I noticed beyond the obvious facts that he has at some time done manual labor, that he is a Freemason, that he takes snuff, that he has been in China, and that he has done a considerable amount of writing lately. I could deduce nothing else.

Sherlock Holmes

7 .
Almost overnight, "expletive deleted" became a catch phrase when transcripts of whose conversations were released in 1974?

Richard Nixon

8 .
What two great rivers of Montana flow in a northeasterly direction?

Missouri, Yellowstone

9 .
Girdling involves cutting through the bark and what other layer of cells in a tree trunk?

cambium

10 .
Find the slope of a line parallel to the given line.
 $2x + 3y = -11$

Knowledge Bowl Practice Questions Page 2

- 11.**
While a tornado is a rapidly rotating column of air between a cloud and the ground, what similar phenomenon is a rapidly rotating column of air between a cloud and a body of water?
- waterspout**
- 12.**
Factor this expression.
 $4(m^2) + 26m + 22$
- $(2m + 11)(2m + 2)$
- 13.**
The Apache wars of 1871 to 1886 took place in what two states?
- Arizona, New Mexico**
- 14.**
What crystal contains molecules of water in a fixed proportion relative to other substances present?
- hydrate**
- 15.**
What is the median of these values?
4, 6, 5, 9, 5, 3, 10, 6
- 16.**
Most of those fleeing from the Kosovo province of Yugoslavia and the atrocities perpetrated by the Serbians sought refuge in which two Eastern European countries in 1999?
- Albania, Macedonia**
- 17.**
Your speed is 180 miles per hour and your altitude is 10,000 feet. If you can descend at 500 feet per minute, you should begin your descent how many miles from your destination airport?
- 60 miles**
- 18.**
President Ford awarded the Presidential Medal of Freedom to what composer of songs that include "This Is the Army" and "God Bless America"?
- Irving Berlin**
- 19.**
These words are from what song?
Dormez-vous, dormez-vous?
Sonnez les matines, sonnez les matines,
Ding, dang, dong. Ding, dang, dong.
- Frere Jacques**
- 20.**
In 1914, Franz Ferdinand, heir to the throne of Austria-Hungary, was assassinated in what city?

Knowledge Bowl Practice Questions Page 3

- 21.**
What regular solid is bounded by twenty equilateral triangles?
- 22.**
If you cut a carrot in half, you will see a darker center and lighter tissue on the outside. The inner dark circle contains xylem tubes. The lighter portion consists of what kind of tubes?
- 23.**
On what planet did the Soviet spacecraft Venera 9 make a soft landing?
- 24.**
The anger of what warrior in the war between the Mycenaeans and Troy is told in "The Iliad"?
- 25.**
These works are about what 19th-century war involving the United States?
Slaves in Algiers
Fall of Algiers
The Algerine Captive
- 26.**
The total resistance of 3 bulbs connected in series, each with a resistance of 8 ohms, is ...
- 27.**
Glass can be made more resistant to breakage by heating it to just below the temperature at which it would begin to soften and then quenching it to stress its entire surface uniformly. Identify this process.
- 28.**
What layer of the Sun's atmosphere is immediately below the corona?
- 29.**
During what war did a U.S. military officer say this?
Lafayette - We are here.
- 30.**
Who did Field Marshal Hindenburg name as chancellor of Germany in 1933?
- icosahedron**
- 24 ohms**
- phloem tubes**
- Venus**
- Achilles**
- chromosphere**
- World War I**
- Tripolitan War (Barbary Wars)**
- Adolf Hitler**

Knowledge Bowl Practice Questions Page 4

- 31.**
What chronic respiratory disease is the commonest cause of recurrent cough and wheezing in childhood?
- asthma**
- 32.**
Small changes in the initial conditions of a dynamic system may produce large variations in the long term behavior of the system. Reminiscent of a flying insect, this is popularly known as what effect?
- butterfly effect**
- 33.**
What literary device involves a play on words with the same sound but different meanings?
- pun**
- 34.**
In what work by Agatha Christie are the characters on an island killed off one at a time?
- And Then There Were None (Ten Little Indians)**
- 35.**
Formaldehyde is an aldehyde made by adding what gaseous element to methanol?
- oxygen**
- 36.**
In 63 B.C., who became Pontifex Maximus of Rome?
- Julius Caesar**
- 37.**
What does "planet" literally mean?
- wanderer**
- 38.**
This is about what Frenchman?
He introduced effective quantitative methods in the study of chemical reactions. He explained combustion. He described the role of oxygen in respiration of animals.
- Antoine Lavoisier**
- 39.**
The pressures resulting from an arch bridge must be transferred to special structures on either end of the arch. These structures, which must be strong enough to withstand the outward thrust of the arch, are known as ...
- abutments**
- 40.**
Name the urban construction project that began in August of 1961 under the orders of Walter Ulbricht.
- Berlin Wall**

Knowledge Bowl Practice Questions Page 5

41.

These are varieties of what class of highly reactive organic chemical compounds produced by oxidation of primary alcohols?

formaldehyde, acetaldehyde, benzaldehyde

aldehydes

42.

What name in literature is given to a struggle between opposing forces or characters?

conflict

43.

Consider a solid soluble in two liquid solvents. Both solvents are immiscible in each other. The solid will distribute itself between the solvents proportionally to its solubility in each. This is the law of ...

partition

44.

According to Tom Braden in his autobiography, how many is enough?

eight

45.

What is the possible range of values for sines and cosines?

0 to 1

46.

Just before his death at age 88, he said, "I have too much of a wife in my art, and she has given me trouble enough. As to my children, they are the works which I shall leave behind me." Name this extraordinary painter, sculptor, and architect of the 16th century.

Michelangelo

47.

Pi/3 radians equals how many degrees?

60

48.

Name the regions at the center of galaxies that may contain billions of times the mass of our Sun?

black holes

49.

Complete this line by Christopher Marlowe.
Come live with me and be ...

my love

50.

Complete this verse by Ogden Nash with a word meaning "abhorrent."

The song of canaries
Never varies,
And when they're molting
They're pretty ...

revolting

Knowledge Bowl Practice Questions Page 6

51. Factor $25m^2 - 30m + 9$.
(5m-3)(5m-3)
52. Pulverized rock produced by glacial milling is called ...
rock flour
53. What name completes this clerihew?
Agatha Christie
Wrote plot lines so twisty,
Whodunit we'd never know
If it weren't for the little grey cells of ...
Poirot
54. What 19th-century, Democratic politician who made fortunes by defrauding the city of New York was known as "Boss"?
William (Boss) Tweed
55. In what work by Steinbeck does this passage appear?
Billy Buck told Jody how horses love conversation. He must talk to the pony all the time, and tell him the reasons for everything. A horse never kicked up a fuss if someone he liked explained things to him.
The Red Pony
56. Simplify $(2x-3)/(3-2x)$.
-1
57. Name the hard outer covering on the crown of a tooth.
enamel
58. What supercontinent, formed by the rifting of Pangaea, included North America, Europe, and Asia north of the Himalayas?
Laurasia
59. This was taken from what novel?
You had to live--did live, from habit that became instinct--in the assumption that every sound you made was overheard, and, except in darkness, every movement scrutinized.
1984
60. The soleus is a muscle in what part of the body?
calf (lower leg)

Knowledge Bowl Practice Questions Page 7

61.

Name Captain Stormalong's enormous ship.

66.

A weighted steel pipe dropped vertically into the ocean floor to collect samples of sediment is called a ...

Courser

62.

The duty of this county officer is to enforce the law against criminals of every kind. This official is the prosecuting attorney or ...

corer

67.

Name the only surviving order of oviparous mammals.

district attorney

Monotremata (monotremes)

63.

In the novel, "Kidnapped," Alan tells Ebenezer that David Balfour is being held in a castle on the Isle of ...

68.

Name the song played relentlessly by the Mexicans during their siege of the Alamo.

Mull

Deguello

64.

Because critics thought the \$7.2 million price tag excessive for a frozen wilderness, what nickname did they give to the purchase of Alaska?

69.

Waves erode shores in different ways. The sawing and grinding action of sand, gravel, and cobbles hurled against cliffs or rolled and dragged across the shore is called ...

Seward's Folly

corrasion

65.

A plane leaves Baltimore, Maryland on a compass heading of 350 degrees. What state will it fly over next after leaving Maryland?

70.

Each legislative district elects one representative to Congress. But, after a census, one district is found to have 380,000 people while another includes 800,000 people. Through what process can these two districts be made more equal in population?

Pennsylvania

reapportionment

Knowledge Bowl Practice Questions Page 8

71.

Which division of the United Kingdom is adjacent to the Sea of the Hebrides, the Minch, the Firth of Forth, and the North Sea?

Scotland

72.

These words are from a verse in what song?
How many times must a man look up
Before he can see the sky
How many ears must one man have
Before he can hear people cry

Blowing in the Wind

73.

Name the hydrocarbons which contain only single covalent bonds.

alkanes

74.

In 1941, the warships Prince of Wales and Augusta set out for a rendezvous in the mid-Atlantic where Winston Churchill and Franklin Roosevelt signed what agreement?

Atlantic Charter

75.

In the 1910s, what did hackies do?

drove cabs

76.

The complement of a 75 degree angle is ...

15 degrees

77.

The reasoning fallacy illustrated if you say that X is a common action and therefore, X is a correct, moral, justified, or reasonable action is called the appeal to common ...

practice

78.

The name of what dog is in the title of a Jack London novel?

White Fang

79.

To soothe a distressed area, moistened pads of cloth are may be applied with heat or cold or pressure. Any such pad is called a ...

compress (pack)

80.

Name the easternmost country that is a member of the ASEAN alliance.

Philippines

Knowledge Bowl Practice Questions Page 9

- 81.**
Because drivers changed horses about every fifteen miles or so, the horse-drawn passenger vehicles of the Old West were called ...
- stagecoaches**
- 82.**
In what country were the Black and Tans rivals of the Sinn Fein?
- Ireland**
- 83.**
What writing technique is illustrated below?
Judith is tall and slender. Her light brown hair is parted in the center and cut straight around her neck. A high straight forehead, straight nose, and full grave mouth are the setting for her eyes, which are green, large, and prominent. Her lids are very white.
- characterization**
- 84.**
The degree to which the effort force is reduced by a machine is called mechanical ...
- advantage**
- 85.**
What kind of presidential veto cannot be overridden by the legislature?
- pocket veto**
- 86.**
During the Holocaust, what Swedish diplomat in Budapest, provided at least 20,000 Jews with Swedish passports and protection?
- Raoul Wallenberg**
- 87.**
This is about the election of a candidate to what office?
After each ballot, the votes are burned. Burning damp straw mixed with the votes results in a dark smoke informing the people waiting outside that no selection has been made yet.
- pope**
- 88.**
The background music for a soloist is the ...
- accompaniment**
- 89.**
Which law developed by Gregor Mendel is stated below?
If one of a pair of genes is dominant and the other recessive, the recessive trait may appear in an offspring only if both genes of its pair are recessive.
- law of dominance**
- 90.**
This is about what index?
When a light ray passes from a medium of low density to one of higher density, such as from air to glass, the relative index is greater than unity.
- index of refraction**

Knowledge Bowl Practice Questions Page 10

- 91.**
Multiply $(a^2 + ab + b^2)$ by $(a - b)$.
- a cubed - b cubed**
- 92.**
What hollow cylinders are used in machines as renewable liners for bearings?
- bushing**
- 93.**
How does the original quote end from which this spoof was developed?
Eat, drink, and be merry, for tomorrow we diet.
- may die**
- 94.**
Identify the woman who was the first U.S. woman astronomer, the first woman in the American Academy of Arts and Sciences, a member of the first faculty of Vassar College, and the discoverer of Mitchell's Comet.
- Maria Mitchell**
- 95.**
The title of what novel by Ernest Hemingway may be used as an allusion to a personal truce or a private retreat from any kind of hostility?
- A Farewell to Arms**
- 96.**
Queen Noor was an American citizen before she became queen of what Mideast nation?
- Jordan**
- 97.**
What range of mountains lies between the Great Basin and the Great Plains?
- Rocky Mountains**
- 98.**
Two recently discovered fossils, the protarchaeopteryx and the caudipteryx, provide compelling evidence that what modern creatures evolved from dinosaurs?
- birds**
- 99.**
When it is Monday on Big Diomedede Island, what day is it on Little Diomedede?
- Sunday**
- 100.**
The small intestine is divided into three main segments. Which are the two longest segments?
- jejunum, ileum**

Knowledge Bowl Practice Questions Page 11

101.

The last syllable of a word is called the ...

ultima

102.

What queen encouraged such explorers as Francis Drake, John Norris, Richard Grenville, John Hawkins, and Walter Raleigh?

Elizabeth (Elizabeth I)

103.

Crustaceans are the most common arthropods in the sea. What class of arthropods is the most common on the land?

Insecta

104.

Which Canadian province was renamed in honor of Edward, duke of Kent?

Prince Edward Island

105.

Complete this statement by Charles Darwin.
In some warm little pond with all sorts of ammonia and phosphoric salts, light, heat, and electricity present, a protein compound was chemically formed to begin a process of biological ...

evolution

106.

A thick dust storm or sandstorm in the deserts of North Africa and Arabia is called a ...

haboob

107.

What kind of slender fish migrate from Europe and America to the Sargasso Sea to breed?

eels

108.

Charles Pinckney's refusal to pay bribes extorted by French agents in 1798 brought what affair into the public light?

XYZ Affair

109.

Sines and cosines are never greater than what value?

1.

110.

What kind of current raises benthic nutrients to the surface?

upwelling

Knowledge Bowl Practice Questions Page 12

111.

The taking of a life through criminal negligence is called ...

(involuntary) manslaughter

112.

While convex lenses are converging, convex mirrors are ...

diverging

113.

In terms of height, how does K-2 rank?

second highest in world

114.

It is 240 feet long and 66 feet high. It was carved from an outcrop of rock by order of King Khafre. Name this sculpture that, for 4500 years, has guarded the pyramids of Giza.

Sphinx

115.

A gap left in an uplifted mountain after a stream channel has been diverted is called a ...

notch

116.

Isobars connect points of equal temperature on a weather map. What is the corresponding term for lines that connect points of equal depth on an oceanographic map?

isobaths

117.

Given a rectangular billiard table whose sides are in the whole number ratio of 7 to 5, a ball hit from a corner at a 45 degree angle will end up in a corner after how many rebounds?

10

118.

A colonial key to the Great Lakes was Fort Oswego on what lake?

Ontario

119.

The Burgundians were a barbarian tribe that attacked the Roman Empire. They moved into the eastern part of what modern country to establish a kingdom around 480 A.D.?

France

120.

What crumbly, white rock next to the English Channel consists entirely of fossils?

chalk

Knowledge Bowl Practice Questions Page 13

121.

What is the smallest whole number which has a remainder of 4 when divided by 5, a remainder of 3 when divided by 4, a remainder of 2 when divided by 3, and a remainder of 1 when divided by 2?

59

122.

The medusa is the free-swimming stage in the life cycle of a coelenterate. The sedentary stage is called the ...

polyp

123.

In the War of 1812, what naval commander gave this order to his men just before he died?
Don't give up the ship.

James Lawrence

124.

Which type of adjective modifies nouns by telling a quality, a characteristic, or a condition of the person or things named?

descriptive

125.

Esters are organic compounds formed by the reaction of an alcohol with an ...

acid

126.

What type of oil was the principal illuminant until it was replaced by petroleum?

whale oil

127.

What cabinet office is responsible for making sure weather reports are available every morning in every city across the country?

Department of Commerce

128.

Massachusetts and Virginia were corporate colonies. What type of colonies were New York and New Hampshire?

royal colonies

129.

It is a tropical hardwood that reaches a height of 50 feet. The wood is fine-grained and readily polished. Typical uses for its black wood are handles and piano keys. Name it.

ebony

130.

A plane flying due south from Trinidad and Tobago would first see land at the Orinoco River Delta. At that point, the plane would be over what country?

Venezuela

Knowledge Bowl Practice Questions Page 14

131.

A rite-of-passage ceremony marking entrance or acceptance into a group is called an ...

initiation

132.

What war between the liberal government of the Second Spanish Republic and right-wing rebel forces ended with the overthrow of the Second Republic and the establishment of a military dictatorship under Francisco Franco?

Spanish Civil War

133.

Ordinary glass used in windows and bottles has a hardness of what according to the Mohs scale?

5.5 (accept 5 to 6)

134.

What fruit formerly called Chinese gooseberries now has the same name as flightless birds of New Zealand?

kiwis

135.

What order of the even-toed hoofed mammals includes dik-diks, reedbucks, and oryxes?

antelope

136.

The equatorial trough or belt of low pressure extending north and south from the equator is called the ...

doldrums

137.

This is about what legendary character? When keelboats became the chief vessels of commerce on the Ohio and Mississippi Rivers, he became the king of the keelboatmen, renowned as a marksman and fighter.

Mike Fink

138.

The colonial governments turned down Benjamin Franklin's plan because they were not willing to surrender any of their authority. What was the name of Franklin's plan?

Albany Plan of Union

139.

In 1829, photographer Louis Daguerre accidentally discovered the light sensitivity of what silver compound?

silver iodide

140.

What special coupons are provided by the government to qualifying poor people who may use them for groceries?

food stamps

Knowledge Bowl Practice Questions Page 15

141.

The Khyber Pass connects the two countries of Afghanistan and ...

Pakistan

142.

In 1876, the U.S. held a centennial world's fair in Philadelphia. In June of that same year, 212 cavalymen were surrounded and slaughtered by Sioux Indians. Who was the leader of that group of federal soldiers?

George Custer

143.

Name the flat, triangular muscle covering the posterior surface of the neck and shoulder.

trapezius

144.

What is the abbreviation for the federal agency that provides assistance to communities in the wake of major disasters?

FEMA

145.

What sound is internally alliterated in this passage?
Of a sudden open fly
With impetuous recoil and jarring sound
The infernal doors, and on their hinges grate
Harsh thunder, that the lowest bottom shook
Of Erebus.

r.

146.

The total amount of hydrochloric acid released from the 1912 Katmai eruption in Alaska was 1.25 million tons, while the total amount of hydrofluoric acid was .2 million tons. The amount of hydrofluoric acid was what percent of the hydrochloric acid?

16%

147.

What is the collective name for any of several types of geometries that do not accept Euclid's postulate that only one straight line can be drawn through a point in space parallel to a given straight line?

non-Euclidian geometry

148.

Limewater is used to test for the presence of what gas?

carbon dioxide

149.

In a diagram of a typical stage, for what do the abbreviations DR and DL stand?

downstage right, downstage left

150.

What work by Paul Dukas was entitled "L'Apprenti Sorcier"?

The Sorcerer's Apprentice

Knowledge Bowl Practice Questions Page 16

151.

Complete this quote by Karl Marx.
The class struggle necessarily leads to the dictatorship of the ...

proletariat

152.

Bedding planes are well-defined divisions of sedimentary rock units. They separate successive layers otherwise known as ...

strata

153.

Litmus paper placed in a solution with a high pH turns what color?

blue

154.

What literary character wielded a sword named Hrunting?

Beowulf

155.

Who added a separate condensing chamber to Thomas Newcomen's atmospheric engine to create a steam engine?

James Watt

156.

The sum of the degree measures of the angles of a convex polygon is 1260. Find the number of sides.

9.

157.

Who led the 1947 expedition in which six men set sail on a balsa wood raft from Callao in Peru and landed in the Tuamotu group of Pacific islands, some 4,300 miles from their starting point?

Thor Heyerdahl

158.

These words are from a song in a musical, the title of which includes what name for a public square in an ancient Roman city?

I'm lovely,

All I am is lovely.

Lovely is the one thing I can do.

forum

159.

A receptacle for ecclesiastical relics is a ...

reliquary

160.

Evaluate this expression given that $p = -3$ and $q = -7$.
 $(6p + 3q)^2 + 7p + 4$

Knowledge Bowl Practice Questions Page 17

161.

Gear wheels in which the teeth are set at an angle to the axis rather than parallel to the wheel axis are called

...

helical gears

162.

Jane Porter's historical novel, "Scottish Chiefs," is actually about what hero active at the end of the thirteenth century?

William Wallace

163.

What is the cube root of 12,167?

23

164.

What unit of frequency equals one cycle per second?

hertz

165.

With respect to their integument, what do catfish lack that most other freshwater fish have?

scales

166.

What is the ideal mechanical advantage of a plane with a length of 8 feet and a height of four feet?

2.

167.

In what body of water are the mouths of the Yenisei, Lena, and Mackenzie rivers?

Arctic Ocean

168.

What kind of writing structure is illustrated in this line by Irving Kristol?

Democracy does not guarantee equality of conditions - it only guarantees equality of opportunity.

parallel structure

169.

This is about the birth of what country?

The solution presented to Roosevelt was simple. If Colombia stood in the way, just make a new country that would be more agreeable.

Panama

170.

Five pounds of a rocket fuel produce 1250 pounds of thrust in one second of engine operation. The fuel has a specific impulse of how many seconds?

250

Knowledge Bowl Practice Questions Page 18

171.

Allergic reactions occur with some people when normally harmless materials such as pollen or mold or animal hair are introduced into the body. What is the collective name for such substances?

allergens

172.

What musical has New York's Broadway area populated by a motley crew of eccentrics, hoodlums, Salvation Army do-gooders, night-club entertainers, and gamblers?

Guys and Dolls

173.

The subjects and functions assigned to a committee by rule, resolution, precedent, or practice, including legislative matters, oversight and investigations comprise the committee's ...

jurisdiction (authority, control)

174.

Any disturbance that moves through a medium is a ...

wave

175.

Name the agricultural practice of cultivating a single crop in a region.

monoculture

176.

Name the zone around a continent from the low-water line to the point at which there is a marked increase in slope to a great depth.

continental shelf

177.

President Anwar Sadat, assassinated in 1981, was the leader of what country?

Egypt

178.

This statement by Gerald Ford about Jimmy Carter is an allusion to a slogan associated with what other president?

Jimmy Carter wants to speak loudly and carry a fly swatter.

Theodore Roosevelt

179.

Two especially long and disastrous battles occurred in 1916. Some 700,000 thousand died in the Battle of Verdun. A few months later, a five-month battle with another half million deaths ensued in what French river valley?

Somme

180.

What dictator was one of the Allied "Big Three" during World War II?

Joseph Stalin

Knowledge Bowl Practice Questions Page 19

181.

Through what company formed in 1621 did the Netherlands acquire territories in Brazil, Curacao, and Saint Martin?

Dutch West India Company

182.

They live in Australia and New Guinea. They have sharp claws and catch insects and worms with long sticky tongues. Their bodies are covered with fur intermixed with spines. Name this egg-laying mammal.

echidna (spiny anteater)

183.

How are these disease-causing substances collectively classified?

chromium
mustard gas
benzene
vinyl chloride

carcinogens

184.

What word is missing in this poem?

Gather ye ---- while ye may.
Old time is still a-flying.
And this same flower that smiles today,
Tomorrow will be dying.

rosebuds

185.

Photoautotrophic monerans obtain their energy from inorganic substance and ...

light (sunlight)

186.

What fossil fuel contains more water and less carbon than lignite?

peat

187.

The deepest zone in a marine biome is the ---- zone.

abyssal

188.

Name the New Mexico fort where 7000 Navajos captured by Kit Carson were held in captivity from 1864 to 1868 and where Billy the Kid is buried.

Fort Sumner

189.

In Greek mythology, what did the monster Argus have 100 of?

eyes

190.

What novel by Arthur Clarke begins with this?
The drought had lasted now for ten million years, and the reign of the terrible lizards had long since ended.

2001: A Space Odyssey

Knowledge Bowl Practice Questions Page 20

191.

Name the work from the Mideast in which the sultan continues to delay killing a beautiful young woman because she continues telling him wonderful tales of yore long gone before.

Arabian Nights

192.

The equation for the line that passes through point (2, -3) with a slope of $(1/2)$ is $y = .5x$ minus ...

4.

193.

This is about whom?

In 1635 he was banished from Massachusetts for life. He fled to the south and in an area that later became the colony of Rhode Island he built a cabin that he named Providence.

Roger Williams

194.

While the final closing of an official meeting is called adjournment, what is the name for a break in a meeting which then resumes at a later time?

recess

195.

What literary technique is illustrated below?

Dan doesn't know anything about fishing: he holds three Arizona records, has a collection of sixty rods and reels, is called "Catfish" by his pals, and has appeared on the cover of "In-Fisherman" twice.

irony (or understatement)

196.

What, according to John Wesley, is next to godliness?

cleanliness

197.

The ancient region of Canaan was known as what land to the Israelites?

Promised Land

198.

Complete this statement by Chief Justice Earl Warren in his opinion on school desegregation in the case of Brown v Board of Education.

Separate educational facilities are inherently ..

unequal

199.

What were German submarines called during World War I?

U-boats

200.

What adjective indicates the lowest pressure in the arteries that occurs when the heart is relaxed between beats?

diastolic