

1999 Polk County Middle School E-Team Tournament

Introduce yourself. Welcome the participants and give the significance of this particular competition--the six teams with the highest scores will compete in the final round. Trophies will be awarded for "Best in Grade Level." Additionally, each team member and head coach of the finalist teams will receive a trophy. A school trophy will also be awarded to these six schools. All trophies have been donated by the Polk Economic Education Council. We would like to thank the Council for its support which includes not only the trophies, but also the ribbons, T-shirts and lunch.

Introduce the judges, scorekeepers, and student assistants, if any.

Have the team coaches come forward to introduce themselves and the team members.

Conduct a button check.

Begin 5-point question round for 6th grade.

ECON 1. I will spell an economics term backwards. Identify the term.

R, U, E, N, E, R, P, E, R, T, N, E

Answer: entrepreneur

ENG 2. Which one or ones of the following four sentences are examples of imperative sentences?

1. Was a down payment required to purchase the computer?
2. He reinvested the dividends he received.
- *3. Maintain an accurate record of your expenditures.
4. Did he retire when he reached the age of sixty-five?

MATH 3. Which one of the two stores has the best buy for the same type of cheese? Joe's Deli sells an 8-ounce package of cheese for \$1.42 and Ajax Foods sells cheese in a 16-ounce package for \$2.74.

Answer: Ajax Foods

SCI 4. Complete the following statement by supplying the missing unit.

In the SI system volume is measured in _____.

Answer: liters (accept: milliliters)

For the next question you will need the following information. Tiffany and her friend, Tracy, live in Winter Haven. They went to a concert at Winter Haven High School and spent a day at Disney World. They also went to the Ryan's Steak House; after dinner the girls returned to Tracy's condominium.

ECON 5. Identify respectively each of the following four properties as public or private.

1. Winter Haven School
2. Disney World
3. Ryan's Steak House
4. the condominium

Answer: 1. public; 2. private; 3. private; 4. private

ENG 6. Which one of the four given terms describes the use of MADD in the following sentence? "MADD" - Mothers Against Drunk Driving - have assemblies in schools in an effort to inform students of the dangers of driving while under the influence of alcohol.

1. simile
2. aphorism
- *3. acronym
4. abbreviation

ECON 7. Complete the following by supplying the missing economics term. Fill in the blank. Chris has a problem. He had been given a ticket to the World Series for the same day that he was scheduled to compete in a sailing competition. He decided to go sailing. Not going to the game would be considered the _____ for Chris' decision.

Answer: opportunity cost (accept: trade-off)

SCI 8. Fill in the blank. The process of gathering information through the senses is called _____.

Answer: observation
(Source: Merrill Physical Science)

ENG 9. Use all nine words to form a wise saying:

a never and never winner a quits quitter wins

Answer: A quitter never wins and a winner never quits.
(Source: The Reading Teacher's Book of Lists)

ECON 10. Which one of the following three statements best describes business activity during periods of deflation?

- *1. It decreases.
2. It increases.
3. It is unaffected.

End of 5-point round for 6th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 10-point question round for 6th grade.

ECON 11. Fill in the blank with the one missing economics term. The desire to earn a _____ affects all phases of business activity.

Answer: profit

MATH 12. Tom started collecting paper currency. If he has six Lincolns, three Jacksons, two Hamiltons and two Franklins, what is the value of his collection?

Answer: \$310 ($6 \times 5 + 3 \times 20 + 2 \times 10 + 2 \times 100$)

For the next four questions you will use the following information. Fred has decided he will spend the \$50.00 he received for his birthday on a clock radio, a permanent tattoo, or a U.S. savings bond. Fred's problem is that he can choose only one.

ECON 13. In the PACED decision-making model through which two steps has Fred progressed?

Answer: state the problem; list alternatives

ECON 14. Which alternative or alternatives would receive a plus for long life?

Answer: tattoo; radio; savings bond

ECON 15. Which alternative might receive a minus for parental approval?

Answer: tattoo

ENG 16. Identify all the prepositional phrases in the following sentence.

Several weeks after the opening of the public swimming pool the demand for bathing suits in the desert town had increased.

Answer: after the opening; of the public swimming pool; for bathing suits; in the desert town

ECON 17. Spell the economic term defined as a loan secured by real estate.

Answer: mortgage

For the next three questions you will use the following information. Sally Swanson's Uncle Scott died and left her and two sisters \$3,000,000. The inheritance tax is 18%.

MATH 18. How much money did Sally and her sisters pay in inheritance taxes?

Answer: \$540,000

MATH 19. The money will be distributed to the family in 25 equal payments. What will each payment be?

Answer: \$98,400

MATH 20. The money will be split evenly by the three siblings. After the twenty five payments, how much will Sally's full share be?

Answer: \$820,000

End of the 10-point round for 6th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 15-point question round for the 6th grade.

ECON 21. Which one or ones of the following four are considered sources of income for an individual by the Internal Revenue Service?

- *1. wages
- *2. interest on savings
- 3. credit card interest
- *4. tips

MATH 22. If you were to start saving 5 cents today and you doubled your money each day, how much money would you have saved at the end of 10 days?

Answer: \$25.60

ENG 23. Identify the correct literary term as expressed in the following sentence.

Cut credit cards and use cash as your criteria for currency.

Answer: alliteration

ECON 24. Which one of the following four is not an advantage of a sole proprietorship?

- *1. The proprietor can lose only a limited amount of money.
2. The proprietor is his or her own boss.
3. There is no limit to the amount of money one may make.
4. The proprietor may keep all the profits.

ENG 25. Choose the word or words in the following list that are not palindromes.

redder, noon, spoon, level, bevel

Answer: spoon - bevel

ECON 26. Which one of the four terms best describes the tax charged in the following situation?

Last year Jackson earned \$500,000; Valez earned \$50,000; and Bari earned \$5,000. As a result of a new tax law enacted by their state, each one had to pay a tax of \$500.

- *1. regressive
2. proportional
3. progressive
4. inexpensive

SCI 27. This is a two-part question. José's group suggested this hypothesis for an investigative question: "Brand A fertilizer makes plants grow larger than Brand B."

Part 1: Identify the "cause" in the hypothesis of Jose's group.

Part 2: Identify the "effect" in the hypothesis of Jose's group.

Answer: Part 1: different brands of fertilizer (accept: Brand A and Brand B)

Part 2: the size of the plants

[(Source: Science Plus (Green Level)]

ECON 28. Which one of the following four is an example of a protective tariff?

1. tax on theater tickets
2. sales tax on clothing
3. bridge tax
- *4. tax on the importation of foreign-made cars

MATH 29. A school plans to make and sell homecoming buttons for 75 cents each. The cost to produce each button is 40 cents. If 250 buttons are sold, what is the school's profit?

Answer: \$87.50

MATH 30. If a horse trots 3 miles in 8 minutes and 15 seconds, to the nearest mile how far can the horse trot at the same rate in one hour?

Answer: 22

End of the 15-point round for the 6th grade.

It is time for the 30-point team question entitled "Mulan."

For this team question you will be given Handout 6-1-1.

Do not distribute the handouts until you are instructed to do so.

This team question is worth a total of 30 points. Each question is worth 3 points.

You will be given 4 minutes to complete the handouts. Remember to identify one handout in the upper left-hand corner as your team answer sheet to be collected and scored.

Distribute the handouts face down. (Pause.)

Turn the handouts over and begin.

Time 4 minutes.

STOP! Hold you team answer sheet in the air. (Collect.)

Read answers: (3 points each)

1. samples
2. 3
3. declarative
4. subsistence
5. 800
6. 176°
7. 1, 4
8. Beijing
9. 4900%
10. collective

Announce scores from team questions.

Say: Are there any questions?

Handout 6-1-1
Team #ANSWERS

Mulan

Consider the following sentence:

The company sent samples of various kinds of tea from India and China.

1. Underline the direct object. samples
2. Indicate the number of prepositional phrases. 3
3. Identify the type of sentence it exemplifies. declarative

Answer the following or fill in the blanks:

4. In many Asian countries families are only able to grow enough to take care of their own needs. This is called a subsistence economy.
5. If the ratio of horses to men in battle is 1 to 4. If there are 200 horses, how many men are in battle? 800
6. Mulan served hot tea to her father at a temperature of 80°C. Convert this temperature to Fahrenheit using either of the following formulas:
 $C = (5/9)(F - 32)$ or $F = (9/5)C + 32$ 176°
7. Circle the two philosophies from the following four which had the greatest impact on ancient Chinese culture.
1. Confucianism 2. Shinto 3. Hinduism 4. Daoism
8. What is the capital city of China? Beijing
9. Suppose in Mulan's day a horse could be purchased for 20 renminbi and that today it takes 1,000 renminbi to purchase a horse. What is the percent increase in the purchase price of a horse from Mulan's day? 4900%
10. In 1953 Mao established collective farms on which the land and machinery are pooled, people work together as a group, and share the harvest.

Announce the two-minute break during which the 7th grade team is seated. Have the judges turn over their question sets. (Collect handouts and put out fresh paper and pencils if needed.)

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 5-point question round for 7th grade.

ECON 1. Inflation may be caused by increased production costs or increased demand for goods and services. True or false?

Answer: true

MATH 2. Which one of the following two is a better buy for the same product? A sixteen-ounce cup of fruit salad for \$2.81 or a four-ounce cup of fruit salad for 59 cents?

Answer: four-ounce cup

ECON 3. Which one of the following three statements best describes unemployment during periods of deflation?

1. It decreases.
- *2. It increases.
3. It is unaffected.

SCI 4. Identify the point of origin, below the earth's surface, of an earthquake.

Answer: focus

ECON 5. Which one or ones of the following four are non-renewable resources?

- *1. oil
- *2. iron ore
- *3. bauxite
- *4. coal

ENG 6. Identify the correct literary term as expressed in the following sentence.

All three Kodak disc cameras go bzzt, bzzt, flash, flash.

Answer: onomatopoeia

MATH 7. A school plans to sell pennants for Homecoming for \$1.50. The cost of each pennant is \$1.10. If 260 pennants are sold, what is the school's profit?

Answer: \$104

ECON 8. Which one of the following four comparisons does not belong with the other three?

1. scarce is to plentiful
2. scarcity is to surplus
- *3. barter is to trade
4. profit is to loss

SCI 9. What do all female placental mammals feed their young?

Answer: milk

ECON 10. Spell the one-word term for the general economic condition in which more and more money is required to buy the same quantity of goods.

Answer: inflation

End of 5-point round for 7th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 10-point question round for 7th grade.

ECON 11. Identify the two types of stock sold by corporations. Each of these returns a dividend to the stockholder, but the rights of the stockholder vary depending on the type of stock owned.

Answer: common, preferred (either order)

GEOG 12. As president of an export-import company, Robert Gonzalez traveled very often. In order to complete a major business deal he flew to the following cities for meetings: Milan, Manila, Mombasa and Mazatlan. Identify in order the countries in which he held his meetings.

Answer: Italy, Philippines, Kenya, Mexico

MATH 13. You have 9 coins worth 88 cents. Three of the coins have Franklin Roosevelt's likeness on them and two coins have George Washington's likeness on them. What are the other four coins?

Answer: 1 nickel and 3 pennies

ECON 14. Using the concept of complementary goods which one of the following four combinations does not belong with the others?

- *1. pens and pencils
- 2. computers and mouse pads
- 3. automobiles and tires
- 4. peanut butter and jelly

ECON 15. After a trip to four European countries, Marcia had lira, deutsche marks, zlotys and guilders. Name respectively the countries she visited.

Answer: Italy, Germany, Poland and the Netherlands

SCI 16. Place the following five steps in the correct sequence.

- 1. scientific law
- 2. problem
- 3. theory
- 4. hypothesis
- 5. experiment

Answer: problem, hypothesis, experiment, theory, scientific law
(accept: 2, 4, 5, 3, 1)

(Source: Merrill Physical Science)

ENG 17. Match each of the four Greek words to its meaning.

<u>Words</u>	<u>Meanings</u>
A. autos	1. the foot
B. chronos	2. to write
C. podos	3. self
D. graphos	4. time

Answer: A-3, B-4, C-1, D-2

SCI 18. What is the classification term for the type of mammal such as the duckbill platypus that lays eggs?

Answer: monotremes

ENG 19. Identify the grammatical term for the phrase a well-known stockbrokerage firm in the following sentence:

Merrill Lynch, a well-known stockbrokerage firm, always gives me financial advice.

Answer: appositive

MATH 20. When the fraction $\frac{49}{84}$ is expressed in simplest form, what is the sum of the numerator and denominator?

Answer: 19 (Note: 7/12)

End of 10-point round for 7th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 15-point question round for 7th grade.

ECON 21. Which one of the following four goods would not experience an increase in price due to a severe flood in the Midwest?

1. corn on the cob
2. wheat
3. soybean oil
- *4. used farm equipment

ENG 22. Give the names of the protagonist and the two antagonists in “Rikki-tikki-tavi.”

Answer: protagonist - Rikki-tikki-tavi (accept: the mongoose)
antagonists - Nag and Nagaina (accept: the cobras or snakes)

ECON 23. Which one of the following four concepts is exemplified by an accountant using a calculator as opposed to another accountant who uses paper and pencil to perform the same services?

1. marginal utility
- *2. productivity
3. specialization
4. fixed costs

MATH 24. David purchased 125 shares of General Motors stock at \$75.60 per share. The stockbroker’s fee was 2% of the price of the transaction. What was David’s total cost?

Answer: \$9,639

ECON 25. Which one of the following four business organizations is defined as two or more people acting as co-owners?

1. corporation
2. cartel
3. proprietorship
- *4. partnership

SCI 26. This is a two-part question.

Part 1: Name the four eras in geologic history.

Part 2: Match each of the four animals to the era in which it first appeared: primate, dinosaur, bacterium, fish.

Answer: Part 1: Cenozoic; Mesozoic; Paleozoic; Precambrian

Part 2: Cenozoic - primate; Mesozoic - dinosaur; Paleozoic - fish; Precambrian - bacterium

ECON 27. Which one or ones of the following four are phases in the business cycle?

- *1. contraction
- *2. expansion
- *3. peak
- *4. trough

ENG 28. Match each of the four types of fiction to the Newberry title of which it is an example.

	<u>Types of Fiction</u>
A.	biography
B.	fantasy
C.	mystery
D.	historical fiction

	<u>Titles</u>
1.	<u>A Wrinkle In Time</u>
2.	<u>Invincible Louise</u>
3.	<u>Johnny Tremain</u>
4.	<u>The Westing Game</u>

Answer: A-2, B-1, C-4, D-3

ECON 29. Spell the term which completes the following definition.

The market clearing price is also called the _____ price.

Answer: e - q - u - i - l - i - b - r - i - u - m

MATH 30. In The Cricket in Times Square Mario talks to his mother and father about crickets while he sells newspapers. "You can tell the temperature with crickets too," said Mario. "You count the number of chirps in a minute, divide by four, and add 40." How many times would a cricket chirp in a minute if the temperature is 90°F?

Answer: 200

End of the 15-point round for the 7th grade.

It is time for the 30-point team question entitled “The Lion King.”

For this team question you will be given Handout 7-1-2.

Do not distribute the handouts until you are instructed to do so.

This team question is worth a total of 30 points. Each question is worth 3 points.

You will be given 3 minutes to complete the handouts. Remember to identify one handout in the upper left-hand corner as your team answer sheet to be collected and scored.

Distribute the handouts face down. (Pause.)

Turn the handouts over and begin.

Time 3 minutes.

STOP! Hold you team answer sheet in the air. (Collect.)

Read answers: (3 points each)

1. signot
2. 39,435
3. camouflage
4. D
5. 360°
6. 10
7. Alan Greenspan
8. elephant
9. ape
10. lion

Announce scores from team questions.

Say: Are there any questions?

Announce the two-minute break during which the 7th grade team is seated. Have the judges turn over their question sets. (Collect handouts and put our fresh paper and pencils if needed.)

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 5-point question round for 8th grade.

Handout 7-1-2
Team #ANSWERS

The Lion King

Answer the following or supply the missing word or words.

1. A cub is to a lion as a signot is to a swan.
2. If 25% of the 52,580 animals in the jungle died in the drought, how many animals were alive after the drought? 39,435
3. The scientific term which describes how the animals in *The Lion King* were able to hide and blend into their environment for survival is camouflage.
4. Complete the following statement using one of the four given choices. Mufassa is the King of the Jungle in *The Lion King* community. In biological terms this relationship with the other organisms describes his _____ in his _____.
 - A. role, habitat
 - B. niche, community
 - C. role, community
 - D. niche, habitat
5. The number of degrees in a circle is 360°.
6. If 482 footprints were made in the mud by four centipedes, three elephants, five birds, one wart hog, one meerkat, three hyenas, one snake and some zebras, how many zebras were there? 10
7. The lion is known as the most powerful animal in his kingdom. Who is the chairman of the Federal Reserve and hence arguably the most powerful person in reference to the U.S. economy? Alan Greenspan

Supply the missing animal from the following idioms or nicknames:

8. a memory like an elephant
9. to go ape over something
10. King Richard, the lion-hearted

ECON 1. Which one of the following four is not a function of money?

- *1. measure of need
- 2. store of value
- 3. medium of exchange
- 4. measure of value

For the next four questions answer increase or decrease to describe the likely effect of the variable described in the given situation.

ECON 2. The number of CD ROM computers people are willing to buy if the price is reduced by 25%.

Answer: increase

ECON 3. The price of gasoline if, because of a sudden shortage, the supply is cut in half.

Answer: increase

ECON 4. The price of salmon after a report that fish oil was beneficial for one's health.

Answer: increase

ECON 5. The price of Florida oranges after a bumper crop.

Answer: decrease

ENG 6. Match each of the four stanzas in poetry to the number of lines it contains.

<u>Stanzas</u>	<u>Number of Lines</u>
A. couplet	1. 8
B. octave	2. 4
C. cinquain	3. 2
D. quatrain	4. 5

Answer: A-3, B-1, C-4, D-2

ECON 7. Which one of the following four is the most basic of all economic problems?

- 1. choices
- 2. resources
- 3. variables
- *4. scarcity

MATH 8. Carol reads the following advertisement in the newspaper. The Lion King motion picture sound track music cassette is selling for \$7.58. A \$1.00 mail-in rebate is offered. Disregarding the cost of postage, what will be the total cost of this tape if the sales tax is 6% and Carol takes advantage of the rebate?

Answer: \$7.03 ($\$7.58 \times .06 = \$.45 + \$7.58 = \$8.03 - \$1.00 = \7.03)

- SCI** 9. Which one of the following four is the factor that is manipulated in an experiment to change the dependent variable?
1. constant
 - *2. independent variable
 3. control
 4. hypothesis

(Source: Merrill Physical Science)

- ECON** 10. What economics term is defined as a share of ownership in a corporation?

Answer: stock

End of 5-point round for 8th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 10-point question round for 8th grade.

- ECON** 11. Name the three basic types of business organizations used in the United States.

Answer: corporation, partnership, proprietorship (any order)

- ECON** 12. Which one of the following four agencies is not correctly paired with actions it would take?

1. FTC - stopping mergers that reduce competition in a business area
2. SEC - regulating stock market transactions
- *3. TVA - regulating radio and television broadcasting
4. FCC - prosecuting individuals illegally broadcasting over television airwaves

- ENG** 13. Punctuate the following sentence which ends with the word teacher.

Have you read Mark Twain's novel The Adventures of Tom Sawyer asked Mark's teacher

Answer: "Have you read Mark Twain's novel, The Adventures of Tom Sawyer?" asked Mark's teacher.

ECON 14. Fill in the blank. An economy where the answers to the basic economic questions are answered by the government is known as a _____ economy.

Answer: command

MATH 15. Which one of the following three packages of strawberries cost the least per pound?

- *1. a one-pound package at \$1.98
- 2. an eight-ounce package at \$1.25
- 3. a five-pound package at \$10.00

ECON 16. Supply respectively the three missing words in the following situation. Mr. Jones sells shoes to his customers at the _____ price. He buys the shoes from his distributor at the _____ price. The difference between the two prices is his _____.

Answer: retail, wholesale, profit

MATH 17. Wally, Mollie and Dolly wash and wax cars and vans. After expenses they net \$15 on each car and \$18 on each van. Their net is $\frac{3}{4}$ of the gross charge. What was their gross revenue if they washed and waxed six cars and three vans?

Answer: \$192

SCI 18. If humans have 46 chromosomes in body cells, how many chromosomes are in the sex cells of humans?

Answer: 23

ENG 19. Identify the direct object in the following sentence: A trade barrier inhibits the free exchange of goods and services between nations.

Answer: exchange

SCI 20. What is the name given a combination of two or more chemical cells that stores an electrical charge?

Answer: battery

End of 10-point round for 8th grade.

Announce the two-minute break. Have the judges turn over their question sets. Coaches may make substitutions and talk with their teams.

Time 2 minutes.

Conduct a button check after the break.

Announce cumulative scores.

Begin the 15-point question round for 8th grade.

ECON 21. Which one of the following four is the best example of the benefits-received principle of taxation?

1. a proportional tax
2. a sales tax
- *3. a gasoline tax
4. an excise tax

ECON 22. Identify respectively the following four business expenses as fixed costs or variable costs.

1. utility charges
2. rent
3. insurance
4. wages

Answer: 1. variable, 2. fixed, 3. fixed, 4. variable

MATH 23. Compute the answer to the following four-step problem. To the number of days in a leap year add the number in a baker's dozen. From this sum subtract the number of sides in a pentagon. To this difference add the highest number on a die. Divide the sum by the number of sides in a parallelogram.

Answer: 95 ($366 + 13 = 379$; $379 - 5 = 374$; $374 + 6 = 380$; $380 \div 4 = 95$)

ENG 24. Match each of the four types of literature to the corresponding title of the work exemplified.

<u>Types of Literature</u>	<u>Selections</u>
A. myth	1. "Pecos Bill"
B. poem	2. "Prometheus, the Fire Bringer"
C. legend	3. "The Hare and the Tortoise"
D. fable	4. "Paul Revere's Ride"

Answer: A-2, B-4, C-1, D-3

ECON 25. Complete the following statement using one of the four given choices.

A decrease in supply shifts the entire supply curve _____.

- *1. to the left
2. to the right
3. to the center
4. upward

ECON 26. Match each of the four laborers to the union in which he is eligible for membership.

<u>Laborers</u>	<u>Labor Unions</u>
A. dragline operator	1. Teamsters
B. longshoreman	2. American Federation of Labor
C. robotics operator	3. United Auto Workers
D. plumber	4. United Mine Workers

Answer: A-4, B-1, C-3, D-2

SCI 27. Spell respectively the two missing words in the following two sentences.

The type of electric current in which the direction of the current is continually changing is called _____ current. The type of electric current that flows in only one direction is called _____ current.

Answer: a-l-t-e-r-n-a-t-i-v-e, d-i-r-e-c-t

ENG 28. Match each of the four novels to its location.

<u>Novels</u>	<u>Locations</u>
A. <u>The Call of the Wild</u>	1. Alaska
B. <u>The Yearling</u>	2. Mexico
C. <u>The Adventures of Tom Sawyer</u>	3. Florida
D. <u>The Pearl</u>	4. Missouri

Answer: A-1, B-3, C-4, D-2

SCI 29. Identify respectively the two types of genetic factors described in the following.

1. factor which is always expressed when it occurs
2. factor often masked or hidden when inherited

Answer: dominant, recessive

MATH 30. “Dead Eye” Joe is usually a good free throw shooter. Yet he’s made only 8 out of 20 free throws during the first part of the basketball season. How many consecutive successful throws must he make to raise his record to 60%?

Answer: 10 shots

End of the 15-point round for the 8th grade.

It is time for the 30-point team question entitled “Pocahontas.”

For this team question you will be given Handout 8-1-3.

Do not distribute the handouts until you are instructed to do so.

Handout 8-1-3
Team #ANSWERS

Pocahontas

Answer the following or supply the missing word or words.

1. Native Americans trading beads for land is an example of what two-syllable economics term? barter
2. John Smith came from England to help settle the colony now known as what town?
Jamestown
3. What cash crop produced in Virginia gave the colony a firm economic base?
tobacco
4. When the settlers came to the New World, the monarchs sent them to find resources for the mother country and to act as a market for goods produced in the mother country. The economics term for this policy is mercantilism.
5. One song from the movie Pocahontas is "Colors of the Wind." Name the primary colors. red, yellow, blue (any order)
6. Pocahontas' father's name was Chief Powhatan.
7. Suppose Pocahontas can paddle her canoe at a rate of 7 kilometers per hour in still water. If she paddles downstream on a river with a current of 2 kilometers per hour, her speed is 9 km/h. Paddling upstream on this same river, her speed is _____ 5 km/h.
8. Circle the nouns which should be capitalized in the following sentence.

Captain John Smith met Pocahontas, who later married Englishman, John Rolfe.
9. Give the total number of primary and secondary colors. 6
10. Draw a single line under the direct object and circle the indirect object in the following sentence.

The cash crop gave the colony a firm economic base.

This team question is worth a total of 30 points. Each question is worth 3 points.

You will be given 3 minutes to complete the handouts. Remember to identify one handout in the upper left-hand corner as your team answer sheet to be collected and scored.

Distribute the handouts face down. (Pause.)

Turn the handouts over and begin.

Time 3 minutes.

STOP! Hold you team answer sheet in the air. (Collect.)

Read answers: (3 points each)

1. barter (accept: exchange)
2. Jamestown
3. tobacco
4. mercantilism
5. red, yellow, blue (any order)
6. Powhatan
7. 9; 5
8. Captain John Smith met Pocahontas, who later married Englishman, John Rolfe
9. 6
10. The cash crop gave the colony a firm economic base.

Announce scores from team questions.

Say: Are there any questions?

Teams should remain seated until final scores are computed.

(If scores are tied, have a two-minute break before beginning the tie-breaker question(s). Only those whose scores are tied will compete.)

Announce the two-minute break.

Time 2 minutes.

Begin tie-breaker question round.

Conduct a button check.

One point is awarded to the team for a correct answer, or one point is subtracted for an incorrect answer.

SEND SCORE SHEETS TO PEGGY IMMEDIATELY!!!