

In 1951, the U.S. Supreme Court ruled that state laws promoting segregated public schools were unconstitutional. This ruling, which is referred to as Brown v. Board of Education of Topeka(1951) was considered a landmark decision. Which of the following interest groups most likely supported this ruling?

The Rainbow Coalition

The National Rifle Association (NRA)

The National Association for the Advancement of Colored People (NAACP)

The National Education Association (NEA)

The American Association of Retired Persons (AARP)

The National Association for the Advancement of Colored People (NAACP) would most likely supported this ruling.

Answer: Option B

Explanation:

Segregated schools are different types of schools that are based on the children's race. The children were allowed to go to the schools that meant for them. A great civil rights dispute happened during that period by NAACP. Du Bois with some of the African American intellectuals formed this NAACP in 1905.

They fought for the civil rights and respect of the African American peoples. It was a big achievement for the NAACP when the Supreme Court ruled that it is unconstitutional to look discrimination in education. Since they had a series of successful lawsuits to remove the segregation from its roots.

kristen invests money in a bank and makes no additional deposits or withdrawals. The bank pays 1.4% interest compounded annually. To the nearest tenth of a year, how long must she leave the money in the bank for it to double? SOLVE ALGEBRAICALLY.

A yogurt costs 45p. How many yogurts can be bought for five pounds?

a biologist counted 15 squirrels in 3 acres of forest. based on that data how many squirrels would be expected to inhabit a 275 acre forest?

What was the declaration of the rights of man and the citizen?

686.924 rounded to the nearest ten

How did the Montgomery bus boycott begin

How much total energy is dissipated in 10. seconds in a 4.0-ohm resistor with a current of 0.50 ampere?

(1) 2.5 J (3) 10. J

(2) 5.0 J (4) 20. J

Which group came before the missionaries in Washington State History

answer ASAP

The circumference of a circular painting is 28.26 feet. What is the diameter of the painting? Use 3.14 for π , and do not round your answer.

How did television contribute to the conformity of the 1950s? Television shows encouraged people to be individuals. Television aired only news and

information programs. Television portrayed a lifestyle that many people tried to imitate. Television programming had little creativity or new ideas.

which guarantees freedom of the press, freedom of speech, and freedom of religion to individuals in the United States A. The first Amendment B. The First

Amendment C. The fifth Amendment D. The Eighth Amendment

Some elephants in the scrub jungles of Africa had long trunks with which to reach out for leaves. They were able to reproduce more successfully than elephants with short trunks. Which aspect of Darwin's theory is this scenario an example of?

In the ocean, whales compete with tunas for anchovies to eat. How would the sudden decrease in the size of the whale population affect the size of the anchovy population? A. The anchovy population would increase. B. The anchovy population would decrease. C. The anchovy population would go extinct. D. The anchovy population would stay the same.

Fill in the blanks with the correct present tense form of the reflexive verb in parentheses. There are two parts to each reflexive verb and therefore are two blanks.

Yo _____ los labios con el lápiz de labio rojo. (pintarse)

Yo _____ los labios con el lápiz de labio rojo. (pintarse)

General Chemical Company (GCC) manufactures two products as part of a joint process: A1 and B1. Joint costs up to the split-off point total \$22,000. The joint costs are allocated to A1 and B1 in proportion to their relative sales values. At the split-off point, product A1 can be sold for \$42,000, whereas product B1 can be sold for \$63,000. Product A1 can be processed further to make product A2, at an incremental cost of \$38,000. A2 can be sold for \$85,000. Product B1 can be processed further to make product B2, at an incremental cost of \$48,000. B2 can be sold for \$95,000. Joint costs allocated to product A1 total:

- a. \$8,800.
- b. \$13,200.
- c. \$11,000.
- d. \$22,000.

Joint costs allocated to product B1 total:

- a. \$8,800.

- b. \$13,200.
- c. \$11,000.
- d. \$22,000.

The net change in operating income resulting from a decision to manufacture product A2 is:

- a. \$43,000 (increase).
- b. \$5,000 (decrease).
- c. \$5,000 (increase).
- d. \$38,000 (increase).

The net change in operating income resulting from a decision to manufacture product B2 is:

- a. \$16,000 (increase).
- b. \$16,000 (decrease).
- c. \$48,000 (decrease).
- d. \$32,000 (increase).

Which property is illustrated by the statement

$$(2+3.4)+6=2+(3.4+6)$$

The area of an extra large circular pizza from Gambino's Pizzeria is 484π cm squared . What is the diameter of an extra large pizza from Gambino's Pizzeria?

Compared to the boiling point of 1.0 M KCl(aq) at standard pressure, the boiling point of 1.0 M CaCl₂(aq) at standard pressure is

1. [Home](#)
2. [More Solution](#)