

**Each of the items below must be considered in preparing a statement of cash flows for Baskerville Co. for the year ended December 31, 2020. For each item, state how it should be shown in the statement of cash flows for 2020 if the indirect method is used. (a) Issued bonds for \$200,000 cash. (b) Purchased equipment for \$150,000 cash. (c) Sold land costing \$20,000 for \$20,000 cash. (d) Declared and paid a \$50,000 cash dividend**

Answer:

- a. cash inflow under the financing activity
- b. cash outflow under the investing activity
- c. cash inflow under the investing activity
- d. cash outflow under the financing activity

Explanation:

Basically there are three types of activities:

1. Operating activities: It includes those transactions which affect the working capital, and it records transactions of cash receipts and cash payments.
2. Investing activities: It records those activities which include purchase and sale of the fixed assets
3. Financing activities: It records those activities which affect the long term liability and shareholder equity balance.

So, the categorization are shown below:

- a) Issued bonds for \$200,000 cash - cash inflow under the financing activity

- (b) Purchased equipment for \$150,000 cash - cash outflow under the investing activity
- (c) Sold land costing \$20,000 for \$20,000 cash - cash inflow under the investing activity
- (d) Declared and paid a \$50,000 cash dividend - cash outflow under the financing activity

Analyze the role the Quran played on Islamic art and architecture in the Muslim world.

Who was the oldest delegate at the constitutional convention

What are the domain and range of the function  $f(x) = 3x + 5$ ? O domain:  $(-\infty, \infty)$ ; range:  $(0, \infty)$

domain:  $(-\infty, \infty)$ ; range:  $(5, \infty)$

domain:  $(0, \infty)$ ; range:  $(-\infty, \infty)$

domain:  $(5, \infty)$ ; range:  $(-\infty, \infty)$

Identify the coefficients of the correct balanced equation for the reaction,  $\text{CaCl}_2 + \text{AgNO}_3 \rightarrow \text{AgCl} + \text{Ca}(\text{NO}_3)_2$ . A.1, 2, 2, 1

B.1, 3, 3, 1

C.2, 1, 1, 2

D.3, 1, 1, 3

Explain what the Body Mass Index (BMI) calculates. Then, write the formula that is used to determine a person's BMI. Into which category would a person with a BMI of 35 fall? (Site 2)

In a marching band, there are 14 saxophones and 21 trumpets. Heather says the ratio of trumpets to saxophones is 14:21. Audrey disagrees and says the ratio is 3:2. Who is correct?

After reading Edgar Guest's poem "The Things That Haven't Been Done Before" and "Perseus and the Quest for Medusa's Head," Arnold made this claim about what it means to be a hero: The courage to make new discoveries and travel an uncharted path is what defines a hero. Which piece of textual evidence best supports Arnold's claim? The things that haven't been done before Are the tasks worthwhile today; Are you one of the flock that follows, or Are you one that shall lead the way? The king of the land was both jealous and cruel, and soon he could think of nothing but how to shame Perseus and be rid of him forever. There are deeds they hunger alone to do; Though battered and bruised and sore, They blaze the path for the many, who Do nothing not done before. "You shall bear my winged sandals," said the strange prince, "and they will bear you over sea and land."

... she knew that even in Eau Claire other girls with less position and I bigger rush.

What does the phrase "given a much bigger rush" mean as it is used in the awarded significant attention

endured continual ridicule

accorded considerable respect

tolerated various insults

If a simple majority of the votes cast is required for the proposal to be adopted, which of the following statements, if true, would enable you to determine whether the proposal was adopted? a. There are more seniors than freshmen on the council.

b. A majority of the freshmen and a majority of the sophomores voted for the proposal.

c. There are 18 seniors on the council.

Caffeine leads to a vasoconstriction, raises the epinephrine levels, and increases nervous signaling. A metabolite of caffeine blocks phosphodiesterase. What is the most likely impact of caffeine on cell signaling?

A. Caffeine directly binds and activates the protein kinases which signal the described effects, enhancing the effects of caffeine.

B. Inhibition of the phosphodiesterase results in an elevated cAMP levels and PKA activation, leading to increased glycogen breakdown and increased phosphorylation of events controlling the physiology of caffeine addiction.

C. Phosphodiesterase leads to increased PIP2 breakdown, inhibiting Akt signaling. This alters the glycogen metabolism and glucose uptake in the liver after caffeine ingestion.

D. The vascular effects of caffeine are long term, indicating a steroid-enhanced activity supported by loss of phosphodiesterase action

Which of the following individuals is respecting one of the Five Pillars of Islam?

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