

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

A verbal may belong to one of three categories. It may be a participle, which is used only as an adjective. It may be a gerund, which always ends in -ing and functions as a noun. Finally, it may be an infinitive, which is preceded by to and functions as a noun, adjective, or even an adverb. Yet verbals still look very much like verbs. Which one of six types of expository structure does this paragraph illustrate?

- a) simple listing
- b) chronological order
- c) cause/effect
- d) spatial order
- e) comparison/contrast
- f) order of importance

Important!! What does 1.006 round to?

The boisterous crowd spilled out of the stadium and onto the metropolitan streets to commemorate the home team's victorious season. Which word means "full of exuberance and high spirits"? A-metropolitan B-victorious C-boisterous D-commemorate

Find the value for the variable that makes the expression undefined.

$$X^2 - 9$$

$$X^2 - 7x + 10$$

Which sentence correctly uses a normative case pronoun

The mystery of the unknown substance A prominent automotive businessman has been murdered in New York. The Crime Scene Investigation (CSI) team finds a bottle with some clear liquid at the scene of the crime. The label on the bottle has fallen off. The detectives believe that this bottle belongs to the killer, who dropped it there in a hurry to get away. Their suspects include the victim's business rival, his lawyer, and a theatre actress. The detectives think that if the CSI team can identify the liquid, they might be able to narrow down the suspects. One of the CSI technicians has analyzed the liquid using a mass spectrometer and found that the compound has a molar mass of 58.0714 g. Further analysis has also revealed that the compound consists of 18 g of carbon, 3 g of hydrogen, and 8 g of oxygen. Now, help the CSI team nab the killer. Answer the following questions to find the identity of the unknown substance. What is the percent composition of all the components in the liquid?

What is the empirical formula of the compound?

What is the molecular formula of the unknown liquid?

By using infrared spectroscopy and reagent tests, this compound has been identified as a ketone. Go online and figure out the name of this compound. Research its characteristics and common uses. Can you identify the killer from this information? How?

Is buying a house always a solid investment?

Was John Adams honest?

Which historical term describes the specific primary and secondary sources that historians use to support their claims? a. Correlation

b. Historical evidence

c. Citation

d. Point of view

The volume of a sphere is 2,143.57 m³. To the nearest meter, what is the radius of the sphere? Use 3.14 for pi.

Intellectual wellness benefits of physical activity include all of the following except?

Which of the following expressions are equal to -58? Select all that apply

Blank who succeeded Franklin Roosevelt, lacked trust in the blank he made his suspicions quite evident, which increased hostilities during the Cold War first blank:

(Joseph Stalin, Winston Churchill or Harry Truman)

second blank:

(Europeans, Soviets or Chinese)

What factors helped the Europeans conquer the Native Americans?

The end of rationing and other restrictions after World War 2

Which is a unit of density?

A) cm³/g

B) g/cm

C) g/cm³

D) ml/g

Sarai discovered that some of the materials she tested were malleable enough to serve as springs for her robot, while others were too hard to bend. What type of context clue can you use to determine the meaning of malleable? a synonym

an antonym

a definition

an inference

Express 1.19 as a percent.

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