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

Identify and describe in your own words a family preservation service?

An empty beaker weighs 40.25 g. When completely filled with water, the beaker and its contents have a total mass of 317.45 g. What volume does the beaker hold? Use ????=1.00 g/mL as the density of water.

What is the slope intercept of 2y=14-4x

Which which of these sentences is punctuated correctly mother of course thinks I need to apologize

What are the solutions to  $2x^2+7x=4$ ? Select all that apply A.1/2

B.4

C.-1/2

D.-4

E.7

F.-7

Suppose the total market value of all the final goods and services produced in the country of Cannedada was \$4 billion in 2008 (measured in 2008 prices) and \$5 billion in 2009 (measured in 2009 prices). Which of the following statements is definitely correct? A. Average price levels increased in Cannedada between 2008 and 2009. B. Production increased in Cannedada between 2008 and 2009.

- C. Nominal GDP decreased in Cannedada between 2008 and 2009.
- D. The change in real GDP cannot be determined without more information.

Hana is putting the fruit she bought into bowls. She bought 8 melons, 12 pears, and 24 apples. She puts the same number of pieces of fruit in each bowl and puts only one type of fruit and each bowl. How many pieces can Hana put in each bowl?

Which is equivelent to 256 2/5

Divide 14 by v. Then, subtract 7.

We use the Imperfect Tense to talk about\_\_\_\_\_\_. Question 1 options:

what we will do in the future.

what we like to do right now.

telling someone what to do.

what we used to do in the past.  Look at the formula for finding the volume of a rectangular prism below. V=LWH
Which of the following is the formula to find width (w)?
w=VLH w=LWH w=V/LH w=LH/V Convert between the Celsius and kelvin temperature scales Nitrogen dioxide decomposes to nitric oxide and oxygen via the reaction: 2NO_{2}>2NO+O_{2}
In a particular experiment at $300^{\circ}$ C, [NO_{2}] drops from $0.0100$ to $0.00650\mathrm{M}$ in $100\mathrm{s}$ . Calculate the rate of appearance of O_{2} for this period in terms of M/s. What was one of the ways the Crusades helped contribute to the end of medieval Europe? Which of the following was uncovered during the Iran Contra scandal? The Reagan administration had secretly negotiated with terrorists in Eastern Europe.
The Reagan administration had provided Israel with nuclear weapons to use against Iran.
The Reagan administration was providing illegal aid to anti-communist rebels in Central America.
The Reagan administration had attempted a covert operation to overthrow the Ayatollah Khomeini. Find the real numbers that satisfy the equation x=35.3
WHAT IF I TOLD YOU YOU COULD GET FREE POINTS AND BRAINLIEST FOR ANSWERING THIS ONE DRIVERS ED QUESTION CORRECTLY!!! HURRY:) To begin measuring your following distance, watch as the rear end of the vehicle ahead passes
A. the rear end of a vehicle on the right
B. the front end of an oncoming vehicle
C. a fixed point on the road
D. a distant landmark What amendment granted women voting rights

- Home
   More Solution