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 $\mathbf{\$ 1 5 0 , 0 0 0}$ cash. (c) Sold land costing $\mathbf{\$ 2 0 , 0 0 0}$ for $\mathbf{\$ 2 0 , 0 0 0}$ cash. (d) Declared and paid a $\mathbf{\$ 5 0 , 0 0 0}$ 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 musician's hair was originally 3 inches long.She asked her hair dresser to cut $5 / 6$ of it off.How many inches did she have cut off?
Val walks $23 / 5$ miles each day. bill runs 10 miles once every 4 days. in 4 days, who covers the greater distance?
the density of gold is $19.3 \mathrm{~g} / \mathrm{cm} 3$. a 3.4 mg piece of gold is hammered into a square that is $8.6 \times 10-6 \mathrm{~cm}$ thick. what is the length of a side of the square, in cm ? What is another name for the beginning of a story?
An electron and a proton are each placed at rest in a uniform electric field of magnitude $560 \mathrm{~N} / \mathrm{C}$. Calculate the speed of each particle 46.0 ns after being released. electron $4.5 \mathrm{e}^{\wedge}-6$ Incorrect.
A group of college students are going to a lake house for the weekend and plan on renting small cars and large cars to make the trip. Each small car can hold 5 people and each large car can hold 8 people. The students rented 2 more large cars than small cars, which altogether can hold 94 people. Determine the number of small cars rented and the number of large cars rented.
What universal themes are conveyed by the descriptions of battles between Beowulf and grendel
What is the mass in kg of 35.6 moles of methane gas?
What is the second digit of pi? $\qquad$ When an irrational number is written as a decimal, it can be described as:
a. Terminating
b. Endless
c. Finite
d. Repeating

Which of the following numbers is irrational?
a. $0.365365365365 \ldots$
b. 53
c. $4 / 9$
d. ?5

Which of these can be expressed as a repeating decimal?
a. $1 / 27$
b.1/50

Which of the listed sets of numbers contain the second fewest numbers?
(It's actually the fourth smallest subset of all real numbers.)
a. Whole numbers
b. Rational numbers
c. Irrational numbers

## WILL GIVE THE BRAINLYEST!!!!

d. Integers

A higher demand for a good or service than what is currently available in the market is the definition of $\qquad$ A. surplus B. scarcity C. shortage D. supply
In 1957 Eisenhower used the Arkansas national guard to what?
What was one government reform enacted by the Tang Dynasty
Select the correct text in the passage. Which TWO pairs of lines in this excerpt from Shakespeare's Romeo and Juliet show that Lord Capulet thinks Juliet is too young to get married?
PARIS: Of honourable reckoning are you both;
And pity 'tis you lived at odds so long.
But now, my lord, what say you to my suit?
CAPULET: But saying o'er what I have said before:
My child is yet a stranger in the world;
She hath not seen the change of fourteen years,
Let two more summers wither in their pride,
Ere we may think her ripe to be a bride.
PARIS: Younger than she are happy mothers made.
CAPULET: And too soon marr'd are those so early made.
The earth hath swallow'd all my hopes but she,
She is the hopeful lady of my earth:
But woo her, gentle Paris, get her heart,
My will to her consent is but a part;
An she agree, within her scope of choice
Lies my consent and fair according voice.
This night I hold an old accustom'd feast,

Whereto I have invited many a guest,
Such as I love; and you, among the store,
One more, most welcome, makes my number more.
Quantitative data or observations mean that you measure something. Which observation made by Ben is quantitative? A) Each pea pod grew 5 centimeters in a week.
B) The pea plants that were given fertilizer grew taller.
c) Some of the pea plants did not have flowers or pods.

Why does Jackson think that the Cherokee will be better off in Indian Territory?
The federal government collects revenue to fund various types of goods and services to provide for the country. Identify and explain four types of goods and/or services that are funded by the federal government revenues.
Find two consecutive integers whose sum is 73 . Which of the following equations could be used to solve the problem?
A. $2 x=73$
B. $2 x+1=73$
C. $2 x+2=73$
D. $x 2+1=73$

Each population member has a known chance of being included when a probability sampling procedure is used. true or false

1. Home
2. More Solution
