

What is the relationship between the legislative branch and the mass media

There is a unique relationship between the legislature and the media. The media is very important for legislative as it can influence legislation and legislative initiatives.

- The media is a powerful tool if used in the right way and knowledgeably. They can be a powerful ally and contributor to a better outcome of legislative decisions/initiatives.

The media often affect the law as they make report on trials, sentencing and other legal matters.

Conclusively. in some states, the relationship between media and government is bilateral relationship.

Learn more from

brainly.com/question/13970130

Opinions of the public helps the government and politicians know what is important to the citizens. So, with that being said the relationship between the mass media and the legislative branch is that the media helps our congressmen know our opinions and whats important to us. That helps them make smarter decisions that benefit us, them, and the nation.

Increasing the concentration of greenhouse gases in Earth's atmosphere decreases the transparency of the atmosphere to infrared light. decreases the transparency of the atmosphere to visible light. increases the transparency of the atmosphere to visible light. increases the transparency of the atmosphere to infrared light. Which of the following statements about global warming is NOT true? Computer models indicate that only human contributions to atmospheric carbon dioxide can account for recent global temperature rises Atmospheric carbon dioxide levels have risen dramatically over the past hundred years or so. Rises in global mean temperature tend to be closely associated with rises in atmospheric carbon dioxide concentrations. The global mean temperature in the modern era is the highest is has ever been

10 feet and 3 inches = inches

What does Churchill claim that the Soviet Union wanted?

An important element that explanatory writing should employ in order to create credibility with the readers is ____

how does the problem of money for those who fought in the Revolutionary War show a weakness in the Articles of Confederation??

The two types of reproduction are ____ and ____ .

Your brother's mass is 55.0 kg, and he has a 2.0 kg skateboard. What is the combined momentum of your brother and his skateboard if they are going 8.50 m/s? It cost \$350 to rent a room for a party. You also want to hire a caterer. The caterer charges \$8.75 per person. Write and solve a linear equation to find the total cost for inviting 50 people to the party.

Terry, who has been an employee in your department for about six months, can be careless about safety. He hasn't been involved in any serious accidents, but he's had many near misses. Your supervisor asked you to introduce a new employee, Susan, to the department and to help with her training. Terry overheard and offered to show Susan the safety procedures. Your supervisor thought that would be a great idea. What should you do? a. Tell Terry that you think it would be better if he let you do the training. b. Tell your supervisor that Terry has had many near misses and not much experience. c. Let Terry give Susan the safety training. d. Volunteer to help Terry train Susan on the safety procedures.

A number in scientific notation is written as the product of two factors in the form $a \times 10^n$, where n is an integer and $1 < a < 10$. 9,040,000,000

Annabella earned \$5.20 per hour for 3 1/2 hours and Alex earned \$4.50 per hour for 5 1/4 hours. Who earned more?

Which is a fused sentence? I want autumn to last forever so that winter never comes. Fall is the season when the weather becomes chilly and the winds begin to blow. The autumn leaves turn and create a blaze of beautiful colors. I love autumn; it is my favorite season.

What was the House of Burgesses? A. the third house of the English parliament

B. the first judicial court in the English colonies

C. the house where the colonial governor of Massachusetts lived

D. Virginia's legislative assembly of elected representatives

A coin is tossed 5 times in a row. What is the size of the sample space of this experiment?

Oye, David, ¿estás (1) (ver) el partido de fútbol? Question 2 with 1 blank DAVID ¡Claro que sí! Es el último partido del torneo (tournament). ¿Qué estás (2) (hacer) tú? Question 3 with 2 blanks JAVIER Estoy (3) (trabajar). No puedo mirar (watch) el partido. ¿Qué está (4) (pasar) ahora? Question 4 with 2 blanks DAVID Nuestro equipo está (5) (ganar), 5 a 2. Todo el equipo está (6) (jugar) muy bien. Question 5 with 1 blank JAVIER Me estoy (7) (morir) de la curiosidad. DAVID ¿Tienes una radio en el trabajo? ¿Por qué no lo escuchas por la radio? Question 6 with 2 blanks JAVIER Buena idea... Oye, ¿qué está (8) (pasar)? La gente está (9) (aplaudir) otra vez. DAVID ¡Ganamos! ¡Somos campeones!

Briefly describe what heat stroke does to the body and a situation where it's more likely to affect someone performing a physical activity. (Site 1)

Students made 7 art posters that were hung along a hallway that is 4.4 m long. The posters are 0.2 m apart and the first and last posters are 0.2 m from the ends of the hallway. How many meters wide was each poster?

A box of bananas weighing 40.0 N rests on a horizontal surface. The coefficient of static friction between the box and the surface is 0.40, and the coefficient of kinetic friction is 0.20. (a) If no horizontal force is applied to the box and the box is at rest, how large is the friction force exerted on it? (b) What is the magnitude of the friction force if a monkey applies a horizontal force of 6.0 N to the box and the box is initially at rest? (c) What minimum horizontal force must the monkey apply to start the box in motion? (d) What minimum horizontal force must the monkey apply to keep the box moving at constant velocity once it has been started? (e) If the monkey applies a horizontal force of 18.0 N, what is the magnitude of the friction force and what is the box's acceleration?

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