

**Excerpt from Act III, Scene III of Shakespeare's Hamlet Enter King,
Rosencrantz, and Guildenstern.**

**Claudius. [Referring to Hamlet] I like him not, nor stands it safe with us
To let his madness range. Therefore prepare you;
I your commission will forthwith dispatch,
And he to England shall along with you. 2280**

**The terms of our estate may not endure
Hazard so near us as doth hourly grow
Out of his lunacies.**

Guildenstern. We will ourselves provide.

Most holy and religious fear it is 2285

To keep those many many bodies safe

That live and feed upon your Majesty.

Rosencrantz. The single and peculiar life is bound

With all the strength and armour of the mind

To keep itself from noyance; but much more 2290

**That spirit upon whose weal depends and rests
The lives of many. The cesse of majesty
Dies not alone, but like a gulf doth draw
What's near it with it. It is a massy wheel,
Fix'd on the summit of the highest mount, 2295
To whose huge spokes ten thousand lesser things
Are mortis'd and adjoin'd; which when it falls,
Each small annexment, petty consequence,
Attends the boist'rous ruin. Never alone
Did the king sigh, but with a general groan.
Claudius. Arm you, I pray you, to this speedy voyage;
For we will fetters put upon this fear,
Which now goes too free-footed.**

Rosencrantz. [with Guildenstern] We will haste us.

[Exeunt Gentlemen]

What does Claudius tell Rosencrantz and Guildenstern he plans to do with Hamlet?

- A) order Hamlet to crowned King of Denmark**
- B) order Hamlet to return to school in Wittenburg, Germany**
- C) send Hamlet to England with Rosencrantz and Guildenstern**
- D) marry Hamlet off to Ophelia in hopes of calming him down**

Answer:

C) send Hamlet to England with Rosencrantz and Guildenstern

Explanation:

This conversation takes place after the "mouse trap" play Hamlet had set for Claudius.

Now aware that Hamlet knows the truth about the death of his father, Claudius decides to act quickly and send Hamlet away under false excuse, planning his servants, Rosencrantz and Guildenstern, to kill him there.

From the lines:

"Therefore prepare you;

I your commission will forthwith dispatch,

And he to England shall along with you."

we see that Claudius plans to send Hamlet to England, together with two of his servants.

This is an essay prompt that I have to do on a play called (the crucible). "Who gets the blame for this entire horrific event? Does the majority of the blame rest on just one character, or is the blame spread equally to multiple characters? Take a defined stand on one or two villains and defend it". HELP IS URGENTLY NEEDED HERE!!!!?

What is the purpose of an introduction in a political speech? A.
to summarize the speaker's arguments

B.

to grab the attention of listeners and tell the main idea of the speech

C.

to give the details or arguments that support the main idea

D.

to tell the audience who the speaker is

What is $1\frac{2}{3}$ divided by $\frac{5}{6}$

Which statement correctly identifies the most important duty of a citizen attending school is a Citizen's most important duty because democracy requires that all citizens be active

b obeying the law is a Citizen's most important duty because laws have been established to maintain safety and public order

c tolerance is a Citizen's most important duty because the United States is a diverse Society

d voting is a Citizen's most important duty because the states rely on elected officials for leadership ?

Botulinum toxin causes flaccid paralysis of the muscles, and is used for cosmetic purposes under the name Botox. Which of the following is the most likely mechanism of action of Botox? Botox decreases the production of acetylcholinesterase.

Botox increases calcium release from the sarcoplasmic reticulum.

Botox blocks the ATP binding site in actin.

Botox decreases the release of acetylcholine from motor neurons.

A sedentary job is one that requires physical exertion. TRUE or FALSE.

This is a homogeneous, generally clear jelly-like material that fills cells.

The major source of imbalance in the carbon cycle is the result of A) human activities.

B) changes in Earth's orbit.

C) increased volcanic activity.

D) changes in weather patterns.

a carpenter is making a brace for a chair to do so she intersects two pieces of wood to make two sets of vertical angles the obtuse angles formed are each 145 degrees what is the measurement of each acute angle formed

_____ indicates kidney pathology because it is not found in urine normally. glucose sodium urea nitrogen

Which of the following describes the correct pathway by which sound is transmitted between the ossicles of the middle ear? A. Incus, malleus, stapes

B. Malleus, stapes, incus

C. Malleus, incus, stapes

D. Stapes, incus, malleus

Simplify the following problem using the distributive property: $2x + 3y + 2(x - y) - 3x$. Show each step in your calculation. Justify each of your steps using number properties.

Which expression is equivalent to $7^3 \cdot 7^5 \cdot 3$ and negative 5 are exponents

I need help atleast an equation to get started please A lab assisstant wants to make five liters of 27.8% acid solution. If solutions of 50% and 13% are in stock, how many liters of each must be mixed to prepare the solution.

The velocity of the wave involved in the Doppler effect: a. will always be a constant

b. depends upon the medium in which it occurs

c. will always be defined by one and only one wavelength

d. will always be defined by one and only one frequency

Mac mixed 24 g of Substance A and 12 g of Substance B to form 10 g of Substance C and a certain amount of Substance D. Which statement is correct? The mass of Substance D was 2 g greater than the mass of Substance A. The mass of Substance D was 10 g greater than the mass of Substance B. The mass of Substance A was equal to the total mass of Substance C and Substance D. The mass of Substance A was equal to the total mass of Substance B and Substance D.

Consider the line $y = 7x - 9$. Find the equation of the line that is perpendicular to this line and passes through the point (6, -2).

Find the equation of the line that is parallel to this line and passes through the point (6, -2).

We have a heavy power cable which is 1 foot in diameter with resistance 0.05 u 12 per foot. Connect the cable to a voltage source of 115 V. How long is the cable over which the power loss through the resistance of the cable will reach 10^{10} watts?

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