

Kareem is working on a practical problem with his 16-year-old son, Josh, and his 8-year-old daughter, Lisa. They don't have the right tools for the job, and they need to come up with a creative solution that uses the items they have available. Based on research findings into the prevalence of functional fixedness, you should predict that A. Lisa is most likely to come up with a solution because, in general, young children are less vulnerable to functional fixedness.

B. Josh is most likely to come up with a solution because, in general, older children and adolescents are less vulnerable to functional fixedness.

C. Kareem is most likely to come up with a solution because, in general, adults are less vulnerable to functional fixedness.

D. Either Kareem or Josh is most likely to come up with a solution because, in general, men are less vulnerable to functional fixedness

Answer:

A. Lisa is most likely to come up with a solution because in general young children are less vulnerable to functional fixedness.

Explanation:

Functional fixedness: In psychology, the term functional fixedness is defined as a cognitive bias that affects an individual to use a particular object only in the way it has always been used or is traditionally used.

Example:

1. An individual feels to use a particular thing in a certain way and avoiding alternative ways to use that thing.
2. An individual might view a thumbtack as a thing that can be used only to hold the paper to a corkboard, whereas avoiding other aspects.

Tina bought 15.25 gallons of gasoline at a price of \$2.31 per gallon. What is the total cost of the gasoline rounded to the nearest hundredth? a.\$6.60

Angle $m_3 = (6x-1)$ and angle $m_2 = (8x+7)$. Find the value of x and use it to find angle m_2 .

Sandra's volleyball team has a total of 20 uniforms 20% are medium sized uniforms how many uniforms are medium sized

How is an electrolytic cell different from a voltaic cell? Electrons are gained at the anode in an electrolytic cell.

Oxidation occurs at the cathode in an electrolytic cell.

A power supply is needed in an electrolytic cell.

A salt bridge is needed in an electrolytic cell.

This schedule shows the opportunity cost of producing doughnuts, bagels, and croissants. Refer to the schedule and use the drop-down menu to answer each question. On Day 2, Raj makes 70 more bagels than on Day 1. What is the opportunity cost of producing 70 more bagels? On Day 3, Raj makes 50 more croissants than on Day 2. What is the opportunity cost of producing fifty more croissants?

Prescription drugs usually have a relatively _____. a. low potential for harm B. high potential for abuse C. high potential for harm and abuse D. A and B

Simplify the product using the distributive property $(3h-5)(5h+4)$

A conical paper cup has dimensions 6cm and 10cm how much water can the cup hold when full

How does the RGB color model create colors?

Yo _____ vivir en la residencia universitaria en una habitación simple. preferirían preferirías preferiríamos preferiría

How can reviewers add audience appeal and engagement to their reviews? A. By sticking to the facts only

B. By including interesting ads

C. By not having a clear opinion

D. By including additional media

During an exam, the nurse notes that the blood pressure of a client at 22 weeks' gestation is lower, and her heart rate is 12 beats per minute higher than at her last visit. How should the nurse interpret these findings?

Maria takes a boat upstream for 9 hours. Her return trip downstream only took 6 hours. If the river she is on has a current of 1 mile per hour, how fast does her boat move in still water?

Many communicable diseases begin as respiratory infections, which means they affect the nose, throat, and lungs.

head.

whole body.

heart.

Fill in the blank by applying the indicated property of the real numbers (do not simplify the expression) $(24+1)+92=$ _____

Express 34% as a fraction in simplest form.

A. $\frac{3}{4}$

B. $\frac{34}{100}$

C. $\frac{8}{25}$

D. $\frac{17}{50}$

Brent counted 10 red cards, 10 black cards, and 20 blue cards in a deck of cards. What is the ratio of red cards to other cards? A. 1:1 B. 1:2 C. 2:1 D. 1:3

LuLu Belle Madison White is best known for helping to _____ the University of Texas at Austin. A) integrate B) segregate C) separate D) alternate

1. [Home](#)

2. [More Solution](#)