

Please help. I'm going to fail omg. Directions: Use the information given to you below for each trait to answer the problems that follow. Trait

Dominant Form Recessive Form Letter to Use Hair Color Brown Blond B or b Eye Color Brown Blue E or e Dimples Dimples No Dimples D or d Widow's Peak Widow's Peak Not Present W or w Freckles Freckles No Freckles F or f Handedness Right Handed Left Handed H or h

1. What is the genotype of a female who is heterozygous for eye color?

2. What is the genotype of a female who is homozygous dominant for dimples? _____

3. What is the genotype of a male who is homozygous recessive for hair

color? _____

4. What is the genotype of a male who is heterozygous for the widow's peak? _____

5. What is the genotype of a female who is homozygous recessive for eye color? _____

**6. What is the genotype of a male who is heterozygous for dimples?
_____**

7. What is the genotype of a female who is homozygous dominant for handedness? _____

8. What is the genotype of a male who is homozygous recessive for handedness? _____

9. What is the genotype of a male who is heterozygous for freckles?

10. What is the genotype of a female who is homozygous dominant for hair color? _____

11. If a person has the genotype DD, they are considered to be?

12. If a person has the genotype hh, they are considered to be?

13. If a person has the genotype Ww, they are considered to be?

14. If a person has the genotype Bb, what trait are they heterozygous for?

15. If a person has the genotype FF, what trait are they homozygous for?
_____ **Purple flowers are dominant to white flowers:**

List the Phenotypes of the flowers: PP _____

Pp _____ **pp** _____ **Brown eyes are dominant to Blue Eyes: List the Phenotypes for the genotypes listed:**

BB _____ **Bb** _____

bb _____ **Round seeds are dominant to wrinkled seeds. List the Phenotypes for the genotypes listed: RR**

_____ **Rr** _____

rr _____ **Bobtails in cats are recessive: List the Phenotypes of the cats: TT** _____

Tt _____ **tt** _____

I got you fam

1. Ee
2. DD
3. bb
4. Ww
5. ee
6. Dd
7. HH
8. hh
9. Ff

10. BB
11. homo dominant
12. homo recessive
13. hetero
14. hair color
15. freckles
PP. purple homo dominant
Pp. purple hetero
pp. white homo recessive
BB. brown homo dominant
Bb. brown hetero
bb. blue homo recessive
RR. round seeds homo dominant
Rr. round seeds hetero
rr. wrinkled seeds homo recessive
TT. bobtails homo dominant
Tt. bobtails hetero
tt. no bobtail homo recessive

1. Ee

2. DD

3. bb

4. Ww

5. ee

6. Dd

7. HH

8. hh

9. Ff

10. BB

11. homo dominant

12. homo recessive

13. hetero

14. hair color

15. freckles

PP. purple homo dominant

Pp. purple hetero

pp. white homo recessive

BB. brown homo dominant

Bb. brown hetero

bb. blue homo recessive

RR. round seeds homo dominant

Rr. round seeds hetero

rr. wrinkled seeds homo recessive

TT. bobtails homo dominant

Tt. bobtails hetero

tt. no bobtail homo recessive

Which equation(s) represents a proportional relationship? A) $y=7x^2$ B) $y=2+3x$

C) $y=1/2x$ D) $y= 5-x$

show work?

What criteria can historians use to make distinctions among sections of time??

Assume that the red blood cell counts of women are normally distributed with a mean of 4.577 million cells per microliter and a standard deviation of 0.382 million cells per microliter. Approximately what percentage of women have red blood cell counts in the normal range from 4.2 to 5.4 million cells per microliter? Round to two decimal places. A. ?16.11% B. ?17.69% C. ?82.26% D. ?4.09%

Sue wants her Bow Wow facility to be "the best in the Camp Bow Wow system." If she visited an award-winning boarding kennel in New York City and decided to implement its efficient check-in system, which takes dogs from parking lot to kennel in under three minutes, she would be _____. A) Using a balanced scorecard approach.

B) Engaging in total quality management.

C) Performing organizational control.

D) Benchmarking

Birth defects can be caused by: A. genetic factors

B. unknown factors

C. environmental factors

D. all of the above

In the book Fahrenheit 451 what is the smartest descion montag, faber, beatty, and milred have done

What was the name of religious meetings that took place in the United States in the early 1800s?

PLEASE HELP Variable y varies directly with x^2 , and $y = 72$ when $x = 6$.

What is the value of y when $x = 4$?

y =

Why were Christians persecuted after the Great Fire in Rome?

Proteins, starch, and DNA are similar in that they are all

Showing language... Question 1 options:

helps the reader see and hear characters, settings, and events

puts the reader in the middle of the action

gives information rather than detailed pictures or images

both a & b

Telling language...

Question 2 options:

helps the reader see and hear characters, settings, and events

puts the reader in the middle of the action

gives information rather than detailed pictures or images

both a & b

A qualification that might ordinarily be argued as being a basis for discrimination, but a company can show is job related and necessary is called a a. real and necessary distinction.

b. quasi-discriminatory factor.

c. bona fide occupational qualification.

d. discrimination waiver.

3.050904 in standard form

The trace of a square matrix A is the sum of the diagonal entries in A and is denoted by $\text{tr } A$. It can be verified that $\text{tr}(FG)$ equals $\text{tr}(GF)$ for any two n times n matrices F and G . Show that if A and B are similar, then $\text{tr } A$ equals $\text{tr } B$.

At a middle school 74 students have freckles there are 258 students in the school to the nearest 10th of a percent what part of students have freckles?

How is a Sonnet and Free verse similar.

How does the author convey the theme to the author in Our Town?

Which best describes how people with disabilities were generally treated until about fifty years ago?

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