Learning Genetics Can Be Fun - Solutions

1. Two black dogs could be homozygous black (BB) or heterozygous black (Bb). Yellow must be homozygous, therefore cannot be the same genotype as black.

2. P Cc x Cc both parents are normal but "carry" the allele for CF. One in four children will

F₁ CC, Cc, Cc, cc inherit it.

3. a) P Rr x rr

b) R, r and r, r

F₁ Rr, Rr, rr, rr 1 round:1 wrinkled 3 round:1 wrinkled F₂ RR, Rr, Rr, rr

4. P Ll x ll

F₁ Ll, Ll, ll, ll 1 long:1 short

5. P T_ x tt - almost 1:1 therefore unknown parent must be heterozygous.

F₁ 327 tall: 321 shortNote: homozygous (TT) would give ALL tall plants in F₁.

6. The presence of all smooth in the offspring means smooth is dominant.

P SS x ss

 F_1 Ss

F₂ 3:1

(ii)

7. a) P Ss x Ss

F₁ SS, Ss, Ss, ss

b) P S_ x ___

The female must be heterozygous as she produced non-spotted pups. The unknown male must be homozygous recessive (ss). If he were homozygous dominant, all pups would be spotted. If he were heterozygous, you would expect a 3:1 ratio in pups.

8. (i) P T_x tt

 F_1 tt

P T_x tt

F₁ Tt

(iii) P T x Tt

 F_1 tt

The male must be heterozygous (Tt) to be able to produce both trotters and pacers. If he were homozygous dominant he would produce only trotters.

9. Normal woman Pp (must be heterozygous because father was albino)

Husband pp

Husband's parents both Pp

Children Pp, Pp, pp

10. test cross $W_x ww$

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11. B - black; b - white; S - short; s - long
a) PBBSs x bbss
F<sub>1</sub> BbSs, Bbss
                                1 black, short: 1 black, long
b) P BbSs x bbss
F<sub>1</sub> BbSs, Bbss, bbSs, bbss
                                1 black, short:1 black, long: 1 white, short:1 white, long
c) P BBss x BbSs
F<sub>1</sub> BBSs, BBss, BbSs, Bbss 1 black, short:1 black, long
d) i) (a) 1/2
                 (b) 1/4
                             (c) 1/2
                          (c) 1/2
ii) (a) 1/2
              (b) 1/4
iii) (a) 0
             (b) 1/4
                        (c) 0
12. B - black; b - white; S - solid; s- spotted
        male
                        female
a) P
        B_S_x
                        bbS
        2 BbS_, 2 bbS_
F_1
Some white pups so the male must be Bb. The absence of any non-spotted pups suggests that female A is
SS but we can't say for sure.
b) P
        BbSs x
                        BS
\mathbf{F}_1
        bbss
                the presence of white, non-spotted pups means that female B must be BbSs
c) P
        BbSs x
                        bbss
        bbSs, bbss, BbSs, Bbss
F_1
The genotype of female C can be determined from her phenotype.
13. P Pp x Pp
F<sub>1</sub> PP, Pp, Pp, pp
                        chance of PKU is 1/4
14.
        P Bb x Bb
      F<sub>1</sub> BB, Bb, Bb, bb
a) 1/4
                (b) 1/4
                                (c) 1/2
d) 1 homozygous brown:2 heterozygous brown:1 homozygous blonde. Phenotype: 3 brown:1 blonde
e) not possible because blonde (b) is recessive
f) C = \text{curly}; c = \text{straight}
g) P Cc x cc
F<sub>1</sub> Cc, Cc, cc, cc
h) C, c
                                                 (k) 1/2
                                                                 (1) 1/2
                (i) c, c
                                (i) 0
m) 1 heterozygous:1 homozygous recessive. Phenotype: 1 curly:1 straight
n) No. Straight hair is recessive so individual MUST be homozygous (cc).
15. S^R - round; S^L - long
P S^R S^R \times S^L S^L
F_1 S^RS^L, S^RS^L, S^RS^L, S^RS^L
P S^R S^L \times S^R S^L
F_2 S^R S^R, S^R S^L, S^R S^L, S^L S^L
                                (incomplete dominance)
16. P S^N S^M \times S^N S^M
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F₁ S^NS^N, S^NS^M S^NS^M, S^MS^M 25% chance of having homozygous recessive child

17.
$$C^RC^R$$
 - chestnut; C^MC^M - cremello; C^MC^R - palomino

 $P C^{M}C^{R} \times C^{M}C^{M}$ $F_{1} C^{M}C^{M}, C^{R}C^{M}$

1 cremello:1 palomino

$$18. \qquad P \ F^R F^W \ x \ F^R F^W \\ F_1 \ F^R F^R, \ F^R F^W, \ F^R F^W, \ F^W F^W$$

- a) ½ pink
- b) 1/4 red
- c) 1/4 white
- d) 1:2:1
- 19. woman I^B_ x man I^A_

F₁ ii is possible if mother and father were both heterozygous. The facts are inconclusive.

20.
$$P \triangleleft ii x \triangleleft I^AI^B$$

 $F_1 I^A i, I^B i$

 $AB \ ^{\circ}$ could produce AB offspring if \circ were type A, B, or AB; she could never produce type O in F_1 because she always donates either A or B.

 F_1 C^hC^a , C^aC^a

1 himalayan:1 albino

 F_1 2 C_, C^{ch} _, C^aC^a

 F_1 $C^{ch}C^{ch}$, $C^{ch}C^a$

1 chinchilla:1 light gray

d)
$$P C^{ch}\underline{C^h} \times C^aC^a$$

٦a

test cross

 F_1 5 $C^h\underline{C^a}$, 5 $C^{ch}\underline{C^a}$

- 22. a) 4 children
- b) A is Dd, B is Dd
- c) M is dd, N is dd

