7.013 Genetics Section Problems

For each set of data below, determine the genotype of the parents in cross 1. Where it applies, indicate which phenotypes are dominant and which are recessive.

Mice 1			
a)	cross 1: red-eyed mouse		X white-eyed mouse
	gives F_1 :	all red-eyed	
	cross 2: red-eyed F ₁	\mathbf{X} red-eyed F_1	
	gives F ₂ :	36 red-eyed 13 white-eyed	
b)	cross 1: long-eared mouse		X short-eared mouse
	gives F ₁ :	12 long-eared 10 short-eared	
	cross 2: long-eared F ₁ X long-eared F ₁		
	gives F ₂ :	36 long-eared 13 short-eared	
Flowe		ed plant	X white-flowered plant
	gives F_1 :	all pale-blue-flowe	red
	cross 2: pale-blue F	\mathbf{X} pale-blue F_1	
	gives F ₂ :	27 blue 49 pale-blue 24 white	
Blood	Type		
a)	cross 1: person, type A blood		X person with type B
	gives F_1 :	all type AB blood	
	cross 2: type AB F_1 X type AB F_1		
	gives F ₂ :	2 type A 4 type AB 1 type B	

Blood	l Type, continued			
b)	cross 1: type A blood		X type B	
	gives F ₁ :	2 type A blood 3 type AB blood 1 type B blood 2 type O blood	d	
Mice			V marmal marca	
a)	cross 1: tail-less inc	ouse	X normal mouse	
	gives F ₁ :	10 tail-less 9 normal		
	cross 2: tail-less F ₁	X tail-less F ₁		
	gives F ₂ :	10 normal 21 tail-less 9 dead		
b)	cross 1: blue-eyed	9	ouse X brown-eyed, short-toothed mouse	
	gives F ₁ :	all blue-eyed, s	hort-toothed	
	cross 2: blue-eyed, short-toothed F_1 X blue-eyed, short-toothed F_1			
	gives F ₂ :	31 blue-eye 29 brown-e	ed short-toothed ed long-toothed eyed short-toothed eyed long-toothed	
Plant		1 .	V 1 (11)	
	cross 1: tall, g	green plant	X short, yellow plant	

green

green

yellow

tall, green \mathbf{X} short, yellow (different plants above)

short green

gives F₁:

gives F₁:

cross 2:

20

20

19

21

tall

tall

tall