I can:

Determine the probability of blood types of offspring using genotype or phenotype of parents.

Use the information below to answer the following questions.

Human blood types are determined by genes that follow the CODOMINANCE pattern of inheritance. There are

two dominant alleles (I^A and I^B) and one recessive allele (i).

	dominant ancies (1 and 1) and one recessive ancie (1).					
Blood Type	Genotype	Can donate blood to:	Can receive blood from:			
(Phenotype)						
О	ii	A,B,AB and O (universal donor)	О			
AB	I^AI^B	O, AB	A,B,AB and O (universal receiver)			
A	I ^A I ^A or I ^A i	AB, A	O,A			
В	I ^B I ^B or I ^B i	AB,B	О,В			

	1.	Write the	genotype	for each	person	based	on the	description:
--	----	-----------	----------	----------	--------	-------	--------	--------------

- a. Homozygous for the "B" allele
- b. Heterozygous for the "A" allele
- c. Type O
- d. Type "A" and had a type "O" parent
- e. Type "AB"
- f. Blood can be donated to anybody
- g. Can only get blood from a type "O" donor

2. Pretend that dad is homozygous for the type B allele, and mom is type "O." What are all the possible blood types of their baby?

3. Draw a Punnett square showing all the possible blood types for the offspring produced by a type "O" mother and an a type "AB" father

Luke. Mark is			ype "A" and Mr. Clink is type "O." They have three children named Matthew, Mark, type "O," Matthew is type "A," and Luke is type "AB." Based on this information: nk must have the genotype						
	b.	Mrs. Cl	ink must have the geno	otype	_ because	has blood type			
c. Luke cannot be the child of th				ese parents	because neith	er parent has the allele			
does not exist y blood type "B.			et. The mother has blo		-	1968, so DNA fingerprinting technology as blood type "AB," and the baby has			
	b.	Father's	genotype:						
	c.	Baby's genotype: or							
	d.	Punnett	square showing all pos	ssible genot	ypes for child	ren produced by this couple			
6.	Two confather a. b. c. d.	has blood Mother Father's Baby's Punnett	d type "B," and the bab 's genotype: or genotype: or genotype: square that shows the	s switched a by has blood or	at the hospital type "AB."	The mother has blood type "A," the sibility:			
	e.	wastne	baby switched?						
7.			formation in this table, Punnett square.	, which man	could not be	the father of the baby? Justify your			
Name)	Blood Type						
	Mother		Type A						
~	Baby		Type B						
	my the	<u> </u>	Type O						
	rge the		Type AB						
The milk man		man	Type A						

8. Explain why blood type data cannot prove who the father of a baby <u>is</u>, and can only prove who the father <u>is not</u>.

The cable guy

Type B