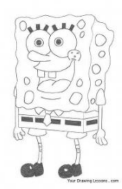
Name	Block	Date	

## LS3 Quiz 2 Review

Use this table to answer the questions that follow.

## CHART #1

Trait	Dominant Gene	Recessive gene
Body Shape	Squarepants (S)	Roundpants (s)
Body Color	Yellow (Y)	Blue (y)
Eye shape	Round (R)	Oval (r)
Nose style	Long (L)	Stubby (I)



	a. LL	
	b. Yy	
	c. Ss	
	d. rr	
	100000000000000000000000000000000000000	
2.	Use the information in chart #1 trait below.	to write the genotype (or genotypes) for each
2.	Use the information in chart #1 trait below.	

named SpongeGerty at a local dance and fell in love. If SpongeGerty's father is

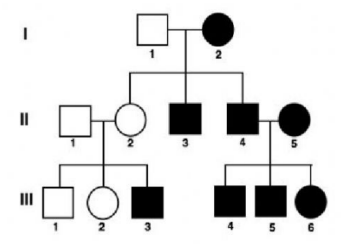
genotype? Fill in the Punnett square to show the possibilities. Based on those

heterozygous squarepants and her mother is a roundpants, what is her

results, what would Gerty's genotype have to be? \_\_



4. Determine the genotypes for each individual in the pedigree. Then use the pedigree chart to answer the following questions.



- 5. \_\_\_\_\_In the chart, a blank square or circle indicates that the person
  - a. Does have a certain trait
  - b. Does not have a certain trait
  - c. Might have a certain trait
- 6. \_\_\_\_\_In the chart, how many females show the trait (are affected)?
  - a. 2

c. 5

b. 3

- d. 7
- 7. \_\_\_\_What is the genotype for individual II-2?
  - a. Heterozygous
  - b. Homozygous dominant
  - c. Homozygous recessive
  - d. We can't tell
- 8. \_\_\_\_ How many children are in the second generation?
  - a. 2

c. 5

b. 3

d. 6

