

## Zork Genetics

Characteristic	Dominate Gene	Recessive Gene
Height	Tall (T)	Short (t)
Eye Number	One (E)	Three (e)
Lip Color	Purple (L)	Green (1)
Fang Number	One (F)	Two (f)



## USE YOUR KNOWLEDGE OF GENETICS TO COMPLETE THIS WORKSHEET.

<ol> <li>Use the information for a Zork's traits to write the item.</li> </ol>	phenotype (physical appearance) for each							
a) TT	c) ee							
b) IL	d) Ee							
2. Use the information in the chart to write the <b>genotype(s)</b> for each trait below.								
a) One eye	c) Two Fangs							
b) Short	d) Purple Lips							
3. Determine the <b>genotypes</b> for each using the information in the chart.								
a) Heterozygous purple lips	c) Homozygous one eye							
b) Hybrid one fang	d) Purebred tall							
<ul> <li>4. A tall Zork named George met and fell in love with a tall Zork named Marge. Use your knowledge of genetics to answer the questions below.</li> <li>a. If Marge's father is a heterozygous tall Zork and her mother is a short Zork, what is Marge's genotype? Complete the Punnett square to show the possible genotypes that would result to help you determine Marge's genotype.</li> </ul>								
What is Marge's genotype?								
<ul> <li>b. George is heterozygous for this height. V</li> </ul>	Vhat is his genotype?							
	ible <b>genotypes</b> and <b>phenotypes</b> for the kids.							
	he probability of tall Zork kids?% he probability of short Zork kids?%							
1, WIICH 15 I	no propositivy or ottory zone thank							

•	pi Iir	lane ne is	t. Zilla is believe	ncle, Zit and Zilla hav d to be heterozygou e the Punnett square	s for her lip color.	. Zit's family brags	that their blood	
		a.	Give the gend	otype of each zork.	Zit	Zilla		
	<ul> <li>b. Complete the Punnett square to show the possibilities that would result if they he children.</li> </ul>							
		c.	List the possible	e genotypes and phe	enotypes for the 2	Tork babies.		
		d.	What is the pro	bability that the kids	will have purple l	ps?%	<u> </u>	
		e.	What is the pro	bability that the kids	will have green li	ps?%		
6.	Zor Wo	k wh ould i	no also has three t be possible for	amous for his three ey e eyes. In order to a them to have a Zork re to help you answe	ork to be a com baby with only	mander it must ha	ve three eyes.	
						, ·		
				•				
<b>7.</b>	que poss nee	stion sible d to	6) is heterozygo for him to have marry in order t	ke more money thar ous for one fang, but a Zork baby with two o give him the best o e to help you answer	wants to have a fangs? What ty hance at having	Zork baby with tw pe of female Zork	o fangs. Is it would he	