# REEBOP GENETICS

### **BODY SEGMENTS:**



3 body segments = BB or Bb



2 body segments = bb

#### TAIL:

000

Curly tail = TT or Tt

Straight tail = tt

#### EYES:





2 eyes = EE or Ee

X X

No eyes = ee

## ANTENNAE:



2 Round antennae = AA



2 round and 2 flowered = Aa



2 Flowered antennae = aa

## HOVER WINGS:



2 hoverwings = HH or Hh

No hoverwings = hh

LEGS:



BLUE legs = L L

GREEN legs = L 1

YELLOW legs = 11

NAME	•	
INVINC		

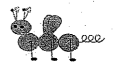
### REEBOP GENETICS











# The GENOTYPE for your parent Reebop is:

Bb Tt Ll Aa Hh Ee

This parent is _			_ for all of its alleles.					
	homozygous	heterozygous						
What is its PHE	NOTYPE ?							
<u> </u>				<u> </u>				
Draw a picture o	of what your	· parent Reeb	op looks like:					
				·				
LAY your parent	chromosome	s FACE DOW	'N on your desk.					
1. MATC	H up your cl	romosomes B	Y SIZE (homologous pairs)					
2. Do ME	IOSIS TO	MAKE GAMET	TES WITH YOUR CHROMOSON	MES.				
3. Use II	NDEPENDEN	T ASSORTM	ENT to separate chromosomes					
(0	ne of each l	kind of chrom	osome) to make gametes					
4. Choose	one set of	chromosomes	to make a baby with your neigh	hbor.				
WRITE DOWN t	he GENOTY	PE for your b	aby.					
		· · ·	· ·	•				
Jse the code to	DRAW A PI	CTURE OF W	HAT THIS BABY WILL LOOK	LIKE below:				

Does this baby have the same GENOTYPE as its parents? YES NO Does this baby have the same PHENOTYPE as its parents? YES NO

USE THE CHROMOSOMES YOU DIDN'T USE THE FIRST TIME TO MAKE A BABY BROTHER.	
BABY BROTHER GENOTYPE	
DRAW A PICTURE BELOW OF WHAT THE 2nd BABY LOOKS LIKE:	
Does the new baby have the same genotype as the parents? YES NO	
Does the new baby look exactly like the 1st baby? YES NO	
Name Mendel's TWO LAWS that explain why brothers and sisters are not identical even though they come from the same parents?	
LAW OF	
LAW OF	
* * * * * * * * * *	
When 2 alleles BLEND to show an INTERMEDIATE PHENOTYPE (like crossing red and white flowered plants and producing PINK flowered offspring) the gene is said to be INCOMPLETELY DOMINANT.	
If a trait shows INCOMPLETE DOMINANCE which genotype must an organism have to show the	
intermediate blended phenotype?	
A. PURE DOMINANT B. PURE RECESSIVE	
C. HETEROZYGOUS	
D. HOMOZYGOUS RECESSIVE	
Which trait in REEBOPS appears to blend and show INCOMPLETE DOMINANCE?	
If pea plants showed INCOMPLETE DOMINANCE for HEIGHT, what would a plant look like that had BOTH a tall allele and a short allele?	
* * * * * * * * * * * *	
When neither of two alleles is dominant over the other, they don't blend but BOTH APPEAR TOGETHE AT THE SAME TIME (like A and B blood type alleles). The gene is said to be CODOMINANT.	R
Which trait in REEBOPS appears to be CODOMINANT?	
Why do you think so?	
If pea plants showed CODOMINANCE for flower color,	
what would a plant look like that had BOTH a red flowered allele and a white flowered allele?	

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			•			*	•					
	A Reebon	with the genoty	ine T t is			for	tail aa	nac			•	-
		with the gollet,		nomozygous	heterozy		iun ge	nes.				
			1 - 1 - 1					٠.				
	A Reebop	with the genoty	pell is_				leg gei	nes.	•			•
-			ŀ	omozygous	heterozy	gous	,					
	4 Doobon	المناها المناها المناها	<b>.</b>	•								
	и кеевор	with the genoty	peee is_	pure	hybrid	for •	eye ge	nes.				
	•			pure	пурна							
	A Reebop	with the genoty	pe A a is			for	antenr	ia oenes	_			
			•	pure	hybrid	•		<b>J</b>			_	
			-									
	What has	to be true abou	it the Reebo	p parents	that show	v a D01	NINAI	VT allel	e for a	trait,	but have	e a
	-	shows the REC										
		both parents a										
		both parents a				ait .						
		both parents a										
	U.	IMPOSSIBLE:	Dominant lo	oking pare	nts cant r	nave a i	recess	ive look	ing offs	pring		
	* *	* *	* *	*	*	*	*	*	*	*	*	*
	MAKE SO	ME REEBOP CRO	SSES:	•		•						
		(T) is dominant		nt tails (t)	)							
	Cross a h	łomozygous d	URLY TAIL	ED MOM	vith a STI	RAIGHT	TAI	ED DA	D		•	
	Г		GENOTY	PE of offs	pring = _		·					
			DI (CLIOT	VDC 6 6					-			
*	ŀ		PHENOT	YPE of off	rspring = _		· · · · · ·	<u>2</u>	-			
•			Could the	se parent	a ayan bay		خامتم	المحالما ل	د دیا۔	/Cc	110	
	1		Could The	se parent	2 EAST. UUA	e a sir	aigni	Tallea D	aby?	/ES	NO	
	· L		Explain w	hy or why	not?					•	•	
			<u> </u>	,,								_ <del></del>
Ę.,	This cross	is a			_ cross.							
		MONOHYI	BRID DI	HYBRID	-							
	•		•	•								
	* *	* *	* *	*	*	*	*	*	*	*	*	*
	MAKE A C	ROSS BETWEEN	7									
	Cross a PU	RE STRAIGHT	TAILED MO	M with a l	HYBRID C	URLY T	AILE	D DAD				
			الدائد المسالة				-11					
	-		What is th	e probabil	ity the of	tspring	will					
			Hove	Curly tails	•		4 OD		9/			
			riuve	curry runs	•	our or 4	4 UK		_/•			
			Have :	Straight t	ails:	out	t of 4	OP	%			
								<u> </u>				
•			Be hyl	orids:	out	of 4	OR	%	•			
							: -	·`				
			Be hom	ozygous:	ou	t of 4	OR		<b>%</b>			
								· <del>-</del>				
		. •			•						-	

## MAKE A CROSS BETWEEN TWO REEBOPS THAT ARE HETEROZYGOUS FOR EYE GENES.

	PROBA	BILITY			<u>GENOTYPE</u>		PHEN	<u>IOTYPE</u>	
		out of 4 OR	%	will be	· -				13
		out of 4 OR	%	will be		· ·	· · · · ·		·
		out of 4 OR	%	will be	· · ·	<u>.</u>			
eebop to populo ood on their ow 'hat could you	ate your rancl on and you wil do to find ou	I EYES that can s h, however having I need to hire mor t whether this Rec ou breed this one	blind R re Reeb ebop is	eebops is op wrangl EE or Ee	an added exers to watch	pense bed them.			
* *	* :	k de de	*	*		*	*	*	*
EBOPS HAVE	THE SAME A	I, B, O BLOOD T	YPE ALI	LFLES AS	HUMANS				
		S a Reebop could					·		
		I AB TYPE blood was that could act o	•			d transfi	ision,		
hich blood type	e is considere	d to be the "unive	ersal da	nor"?	· .				