Name	Class	Date	

## **Dihybrid Cross Worksheet**

In peas, round seed shape (R) is dominant to wrinkled seed shape (r), and yellow seed color (Y) is dominant to green seed color (y). A pea plant which is homozygous round seed and has green seed color is crossed with a pea plant that is heterozygous round seed shape and heterozygous yellow seed color.

Example:	RRyy	X	RrYy
Gametes:	Ry		RY
	Ry Ry		Ry rY
	Ry		ry

Punnet Square:

Gametes				
	RY	Ry	rY	ry
Ry				

- 1. What are the chances of the offspring being homozygous for round seed?
- 2. What are the chances of the offspring being homozygous for wrinkled seed?
- 3. What are the chances of the offspring being homozygous for yellow seed color?
- 4. What are the chances of the offspring being homozygous for green seed color?
- 5. What are the chances of the offspring being heterozygous for both seed shape and color? Why?
- 6. What is the genotypic ratio?
- 7. What is the phenotypic ratio?

In the following plants round seed shape is dominant over wrinkled seed shape and yellow seed color is dominant over green seed color. Determine the offspring expected when two pea plants, each heterozygous for seed shape and seed color, are crossed.

R = round seed shape r = wrinkled seed shape	Y = yellow seed color y = green seed color		
Parents:	х		
Gametes:			

## Punnett Square:

Gametes		

- 8. What are the chances of the offspring being homozygous for both round seed shape and yellow seed color?
- 9. What are the chances of the offspring being homozygous for both wrinkled seed shape and green seed color?
- 10. What are the chances of the offspring being heterozygous for both shape and seed color?
- 11. What is the genotypic ratio?
- 12. What is the phenotypic ratio?

	red wingless oduce F1 flie		l fruit fly is	crossed wit	h a purebi	ed win	ged sepi	a-eyed fru	it
a	x = wings = wingless E = red-eyes		Parents:		_ X				
	= sepia-eye	s	Gametes:		_				
Punnett S	Square:								
	Gametes								
	Gametes								
	he F1 flies a he F2 flies?	re mated	to produce	an F2 gener	ation of fl	ies. Wh	at is the	phenotyp	ic
			F <sub>2</sub> Parents: Gametes:		X	- <u></u>			
					X	· 			
Punnett S	Square:				X		_		
Punnett S	Square: Gametes				X X				
Punnett S	_				XX				
Punnett S	_				X				
Punnett S	_				X X				
Punnett S	_				X X				
Punnett S	_				XX				
			Gametes:						_