	More I	Punnett Square Practice	<u>e</u>		
Direct	tions: Complete each Punnett Square us	ing the provided information	and answer the questions.		
Flowe	r Color				
a.	Purple is dominant (P)				
	White is recessive (p)				
c.	A PP father and a PP mother				
d.	What genotype are the parents?	Father: homozveous doi	ninant Mother: homozygous dominant		
e.			Mother:		
f.	What phenotype are the offspring?	of the offspring are purple and are white.			
Seed (Color				
	Yellow is dominant (Y)				
	Green is recessive (y)				
c.	A yy father and a yy mother.				
d.	What genotype are the parents?	Father:	Mother:		
e.	What phenotype are the parents?		Mother:		
f.	What phenotype are the offspring?	of the offspring are yellow and are green.			
Seed S	Shape				
a.	Round is dominant (R)				
	Wrinkled is recessive (r)				
c.	An RR father and an rr mother				
d.	What genotype are the parents?	Father:	Mother:		
e.	What phenotype are the parents?	Father:	Mother:		
f.	What phenotype are the offspring?	of the offspring are round and are wrinkled.			

Period:___

Date:_



Pod C	olor				
a.	Green is dominant (G)				
b.	Yellow is recessive (g)				
c.	A homozygous recessive father and a homozygous dominant mother				
d.	What are the parents' alleles?	Father:	gg	Mother:	<u>GG</u>
e.	What phenotype are the parents?	Father:		Mother:	10.5
f.	What phenotype are the offspring?			e green and	
Pod Sl	hape				
a.	Smooth is dominant (S)				
b.	Bumpy is recessive (s)				
c.	A heterozygous father and a homozygou	is recessive mothe	er		_
d.	What are the parents' alleles?	Father:		Mother:	
	What phenotype are the parents?				
f.	What phenotype are the offspring?	100000			
1.	what phenotype are the orispring.	0	of the offspring are smooth and are bumpy		
Flower	r Position				
	Along the stem is dominant (A)				
	At tip is recessive (a)				
	A heterozygous father and a heterozygo	us mother			
d.	What are the parents' alleles?	Father:		Mother:	
e.	What phenotype are the parents?	20 0 - 000			
f.	What phenotype are the offspring?			e along stem and	
1.	" hat phenotype are the offspring.	01	the orispring at	c along stelli allu _	are at up.

