Two Parents genes are crossed below. Black (B) is dominant to white (b). Rough (R) is dominant to smooth (r).

BbRr X

BbRr

	В	b	
R	BR	bR	
r	Br	br	

	В	b	
R	ΒR	bR	
r	Br	br	

	BR	Br	bR	br
BR				

Black (B) is dominant to white (b). Rough (R) is dominant to smooth (r).

Using the punnett square. Answer using a fraction. For example, **4/16 or 1/16.**

a. What is the probability of producing guinea pigs with black, rough fur?

b. What is the probability of producing guinea pigs with white, rough fur?

b. What is the probability of producing guinea pigs with black, smooth fur?

c.What is the probability of producing guinea pigs with white, smooth fur?