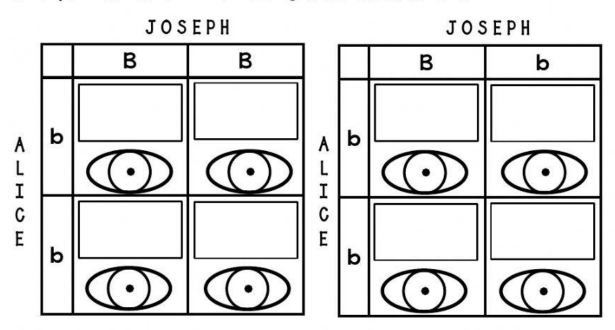
NAME:	 DATE:	

Joseph and Alice are the parents of four children. Joseph has brown eyes, which is a dominant trait. Joseph has blue eyes, which is a recessive trait. Use the two Punnett Squares ("B" represents the dominant brown gene, and "b" represents the recessive blue gene) to fill in the boxes.



- 1. What fraction represents the probability that Joseph and Alice will have children with brown eyes in the first Punnett Square?

  1/4

  0/4

  4/4

  2/4
- 2. What fraction represents the probability that Joseph and Alice will have children with brown eyes in the second Punnett Square?

  1/4

  0/4

  4/4

  2/4
- 3. What fraction represents the probability that Joseph and Alice will have children with brown eyes in both squares altogether?

  1/8

  0/8

  4/8

  2/8

