1. All purebred animals are to be guaranteed negative of the _________ gene to be exhibited at NSR or NJSA events.
    A. Ileitis
    B. Spider
    C. Stress
    D. Pseudorabies

2. True or False. A Hampshire can have white on its nose as long as the white does not break the rim of the nose when its mouth is closed.

3. True or False. All purebred gilts can be registered even if they show evidence of having an extra dewclaw.

4. True or False. White feet or white spots on any body part, with the exception of the end of the nose, are grounds for disqualifications for a registered Duroc.

5. True or False. Duroc’s may have two black spots but no more than three with none of the spots being more than two inches in diameter on the body.

6. True or False. White is not allowed on the rear legs of a Hampshire.

7. True or False. A Landrace gilt with upright ears is eligible to be recorded.

8. True or False. A Yorkshire gilt that is ear notched at three months of age is eligible for exhibition at an NJSA show.

9. True or False. A Yorkshire boar that has one testicle or any pronounced abnormal condition of the testicles is eligible for registration.

10. True or False. Hampshire swine classified as off-belts may be used for breeding purposes, with the offspring eligible for registration with the National Swine Registry. Off-belts are eligible to be shown in a market hog show, but will not be eligible for exhibition in NSR breeding animal classes.

11. All breeding gilts must have at least ____ functional teats on each side of the underline to be exhibited at an NSR or NJSA sponsored event.
    A. 4    B. 5    C. 6    D. 7

12. True or False. A small amount of black pigmentation is allowed on a Yorkshire’s body; however any hair other than white is not allowed.