

Sample Sheep Team Activity : Please refer to the table below from the Suffolk Sire Summary to Answer Questions. Answer each question with A, B, C or D.

	ID Flock	Prg:Flks Inbrd.Coef	BWt kg	WWt kg	MWWt kg	PWWt kg	PFat mm	PEMD mm	NLW %	NLB %	PSC cm	SRC\$	Carc.+ Sire Dam	
A	690007-2015-003043 Bunker Hill Farms	27 : 1 4%	0.62 83%	5.89 82%	0.08 43.0	9.13 84%	-3.96 83%	1.94 87%	5.0 34%	6.3 29%	0.0 0%	124.2 51%	183.9 83%	6900072013002868 6900072011002511
B	690109-2016-000D69 Dry Sandy Sheep Company	20 : 1 0%	0.75 81%	6.03 81%	0.22 37.0	12.81 84%	-5.72 82%	0.10 86%	-1.0 26%	-3.8 22%	0.0 0%	122.0 50%	183.3 83%	6900242014004132 6901092014000830
C	690007-2015-003114 Bunker Hill Farms	24 : 1 7%	0.37 79%	6.08 78%	-0.07 42.0	11.44 78%	-3.38 73%	1.08 77%	-3.3 35%	-1.2 30%	0.0 0%	119.1 48%	180.2 74%	6900072014002870 6900072014002869
D	690007-2016-003131 Bunker Hill Farms	12 : 1 6%	0.70 78%	7.01 78%	-0.60 40.0	12.39 81%	-3.58 79%	0.10 84%	2.7 30%	4.3 26%	0.0 0%	121.8 49%	175.4 79%	6900072015003040 6900072013002846

- Which Ram's daughters are expected to wean the most lambs? **A**
- Which Ram's daughters would you expect to lamb the smallest litters? **B**
- Three of these Rams are sired by the same Sire? a. True b. False **B**
- Which of these Ram's will sire the fastest growing offspring to typical market weights? **B**
- Which of these Ram's will sire the fattest offspring at typical market weights? **C**
- Which of these Ram's would generate the most income when mated to the entire flock and all the offspring are sold on a carcass merit system? **A**
- Which of these Ram's has the least offspring recorded? **D**
- Are all Ram's from the same breeder? a. True b. False **B**
- Which Ram should sire the heaviest milking daughters? **B**
- Which Ram would you expect to sire offspring with the largest Ribeye's? **A**
- Which Ram would best decrease the birth weights of lamb born and possibly reduce birthing difficulties? **C**
- A producer is looking to increase genetic potential for prolificacy, which ram is the most ideal? **A**
- Which Ram should have the lightest lambs at weaning if similarly mated? **A**
- Which Ram should sire the leanest progeny? **B**
- Which Ram is the most maternal in his genetics? **A**
- There are no genetic differences for Scrotal Circumference among these four sires? a. True b. False **A**
- Which of these Rams has the youngest registered paternal sire? **D**
- Which Ram is the most tightly linebred? **C**
- All Rams would be considered "HIGH ACCURACY" sires? a. True B. False **A**
- Which Ram should sire daughters and feedlot progeny that are most likely to generate the most dollars of profit when retained as replacements or sold to slaughter? **A**