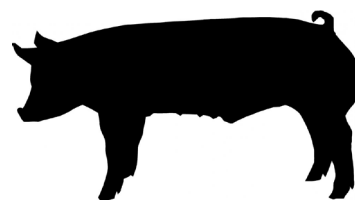




Newaygo County Swine Record Book 2019



Beginning Photo of
Project and Member

Ending Photo of
Project and Member

Name _____

Street _____

City _____ Zip _____

Fair Age _____ Club _____

Age Group

☐ 8-12 Year

☐ 13-15 Year

☐ 16-19 Year

Member's Signature _____

Parent's Signature* _____

Leader's Signature* _____

*By signing this you acknowledge that you have read this notebook and found it to be complete.

My Market Animal Project

1. Why did you select this project? _____

2. What breed did you select and why? _____

3. Where did you get your project from? Reasons for selecting that breeder, farm, or business? _____

4. What factors did you consider when selecting your project (breed, age, price, disposition)? _____

5. What type of housing did you provide for you project? _____

6. How did you provide fresh water for your project? _____

7. List three things you have learned from your project this year.

a. _____

b. _____

c. _____

8. Who has helped/taught you the most with your project this year and why? _____

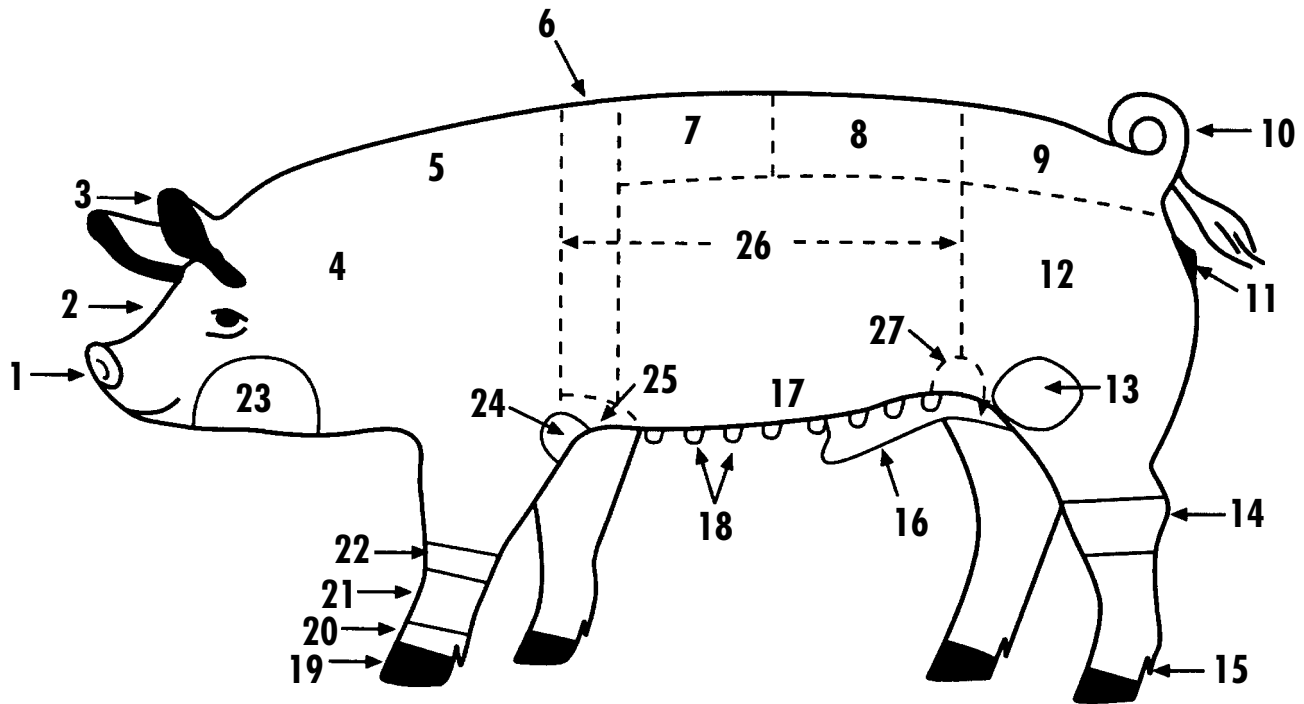
9. List the names of 6 potential buyers that you contacted about the Livestock Sale for this project

1. _____ 4. _____

2. _____ 5. _____

3. _____ 6. _____

Parts of a Hog



- | | | |
|----------|-----------|-----------|
| 1. _____ | 10. _____ | 19. _____ |
| 2. _____ | 11. _____ | 20. _____ |
| 3. _____ | 12. _____ | 21. _____ |
| 4. _____ | 13. _____ | 22. _____ |
| 5. _____ | 14. _____ | 23. _____ |
| 6. _____ | 15. _____ | 24. _____ |
| 7. _____ | 16. _____ | 25. _____ |
| 8. _____ | 17. _____ | 26. _____ |
| 9. _____ | 18. _____ | 27. _____ |

Glossary

back	forerib	loin	side
belly	foot	neck	snout
cannon	ham	pastern	stifle joint
dewclaw	head	rear flank	tail
ear	hock	rump	teats
elbow	jowl	sheath	vulva
fore flank	knee	shoulder	

Diseases

List 5 common diseases in hogs

1. _____
2. _____
3. _____
4. _____
5. _____

Nutrition

List 5 ingredients of a hog's diet

1. _____
2. _____
3. _____
4. _____
5. _____

By - Products

List 5 by-products from hogs

1. _____
2. _____
3. _____
4. _____
5. _____

Retail Meat Cuts

List 5 retail meat cuts from hogs

1. _____
2. _____
3. _____
4. _____
5. _____

Livestock

Swine Breeds

Read the descriptions and fill in the blanks with the breed names.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

Clues

1. This breed originated in England. It is black with white feet, tail, and face. It is known for having sound skeletons, dish-faced snouts, and short erect ears.
2. This breed was developed in Pennsylvania, is white, has medium sized droopy ears, and is a maternal breed.
3. Developed in America from a cross between red hogs from New York and red hogs from New Jersey, these hogs are light red to dark red and droopy eared. They are quick, efficient growers and are good mothers.
4. This breed, developed in England, is black with a white belt around the shoulders and both front legs. They are erect-eared and heavily muscled.
5. Originally from Denmark, this is a long bodied breed with large floppy ears and strong maternal traits.
6. This breed, developed in Ohio, is black with six white points (four white legs, tail, and nose). It is lean, droopy eared, and heavily muscled.
7. This breed was developed in Indiana. It is medium in size with black and white spots, and droopy eared. It is a fast gainer and an aggressive breeder.
8. This breed came from England. It is white colored, erect eared, and has a long, large frame. It is known as the mother breed because they produce large litters and are heavy milkers.

50-100 word summary of your project.

[illegible]

Date Weighed									
Project Day									
Weight									
Ibs Gained									
Average Daily Gain									

Swine Feed / Expense Record

Write the information from the feed tag or the “recipe” mixture that you use: _____

Did the feed or mixture change during the project? Why and how did it change? _____

How did you determine how much to feed your animal? _____

Pounds Fed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	TOTAL
Hay / Roughage									
Grains (include all types of grain: corns, oats, etc.)									
Minerals									
Other:									
TOTAL Pounds Fed:									
TOTAL Cost of Feed:	\$	\$	\$	\$	\$	\$	\$	\$	\$

Expense Items	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	TOTAL
Veterinary Charges									
Vaccinations									
Wormer									
Bedding									
Housing									
Other:									
TOTAL Expense Items:	\$	\$	\$	\$	\$	\$	\$	\$	\$

Project Performance Summary

	-		=		/		=	
Ending Weight	minus	Beginning Weight	equals	Pounds Gained	divided by	Days on Feed	equals	Average Daily Gain

	/		=	
Total Feed Cost	divided by	Total Lbs. of Gain	equals	Feed Cost per Pound of Gain

	/		=	
Total Lbs. Of Feed Fed	divided by	Total Lbs. of Gain	equals	Lbs. Of Feed Fed per Lb. Of Gain

Financial Summary

EXPENSES		
Purchase price of animal (if homegrown = market value @ weigh in)		
Cost of Feed		
Cost of other Expense items		
TOTAL EXPENSES		