## **EVERYTHING BUT THE...**

## **Animal By-Products**

	Namo	e
1.	Which of the following is NOT derived	
	from cattle manure?  a. Nitrogen  b. Potassium  c. Fertilizer  d. Phosphorus	<ul><li>7. Sheep hide is known for making which type of ball?</li><li>a. Baseball</li><li>b. Basketball</li></ul>
	Pig skin is known for making which type of ball?  a. Baseball b. Basketball c. Football d. Soccer ball Leather can come from sheep	c. Football d. Soccer ball 8. Which by-product is made from goat hair? a. Mattress filler b. Carpet c. Yarn
J.	a. Hide b. Wool c. Raw wool lanolin d. Intestines	<ul><li>d. Cashmere</li><li>9. Fireworks can be a by-product of cattle</li><li>a. Internal organs</li></ul>
4.	Book bindings can come from goat  a. Intestines  b. Hair  c. Skin  d. Fat	<ul><li>b. Hooves</li><li>c. Fat</li><li>d. Horns</li><li>10. Which of the following is not derived from pig hair?</li></ul>
5.	Hydraulic acid can come from the  of a chicken.  a. Comb  b. Excreta c. Shell membrane d. Both a & c	<ul> <li>a. Insulation</li> <li>b. Surgical sutures</li> <li>c. Artists brushes</li> <li>d. Upholstery</li> <li>11. Perfume and chewing gum can be a byproduct of cattle</li> <li>a. Brain</li> </ul>
Ь.	Tennis racquet strings can come from which two animals?  a. Cattle/goats b. Cattle/sheep c. Sheep/goats d. Cattle/goats	<ul> <li>b. Internal organs</li> <li>c. Milk</li> <li>d. Fat</li> <li>12. Glass can be a by-product from pig</li> <li>a. Blood</li> <li>b. Brain</li> <li>c. Internal organs</li> </ul>



d. Bones

## **EVERYTHING BUT THE...**

12	\M/hich	of the	following a	by-product	of choon	blood2
<b>13.</b>	vvnicn	or the	Tollowing a	by-broduct	or sneep	DIOOU!

- a. Lipstick
- b. Culturing bacteria
- c. Lotion
- d. Ricotta
- 14. Soil amendments can be a by-product of \_\_\_\_\_\_ from chickens.
  - a. Egg shells
  - b. Shell membranes
  - c. Skin and feet
  - d. Excreta
- 15. Which of the following is not a by-product of goat milk?
  - a. Soap
  - b. Chevre
  - c. Candles
  - d. Yogurt



## **Answer Key**

- 1. B
- 2. C
- 3. A
- 4. C
- 5. D
- 6. B
- 7. A
- 8. D
- 9. C
- 10. B
- 11. D
- 12. D
- 13. B
- 14. C
- 15. A