Team member 1: Go to the <u>left</u> panel of the display board and fill in the blanks this quadrant below	Team member 2: Go to the <u>right</u> panel of the display board and fill in the blanks for this quadrant below
(1) What is zoonotic disease? Zoonotic diseases are diseases that can be transmitted between animals and	A common zoonotic bacteria is called  ——————————————————————————————————
Team member 5: Go panel of the display the 4 safety rules for the 4. Clean: Wash ha	board and find  r food safety.  common viruses are  West Nile, and
surfaces that wi  Team member 3: Go to the left panel of the display board and fill in the blanks in this quadrant below  surfaces that wi  2. Separate: Keep meats separate vegetables.	Team member 4: Go to the middle panel of the display board and fill in the blanks in this quadrant below
What are 3 waterborne zoonotic pathogens of	of What are the "five least wanted" foodborne
concern in Kansas and Missouri?	illnesses?
1. Giardia 2. E. coli 3	<ol> <li>E. coli</li> <li>Campylobacter</li> <li>Norovirus</li> <li> plasma gondii</li></ol>
This lesson was developed as part of One Health Kansas, a grant funded by the Kansas Health Foundation, with Drs. Beth Montelone and Lisa Freeman, Principle Investigators.	

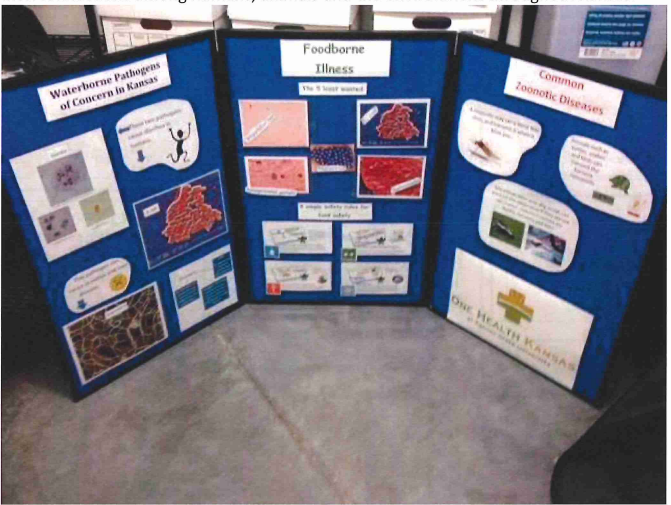




Put the numbered letters together from the information gathered by your five team members above to solve the puzzle below. The first one is done for you.

(1) (8) (3) (2) (3) (4) (5) (6) (2) (9) (4) (8) (7) (4) (7)

promotes awareness of the interconnections among humans, animals and the environment throughout Kansas.



(Answer key: 1. Zoonotic 2. Humans 3. Salmonella 4. Rabies 5. Leptospirosis 6. Toxo(plasma) 7. Salmonella 8. Salmonella 9. Cook

This lesson was developed as part of One Health Kansas, a grant funded by the Kansas Health Foundation, with Drs. Beth Montelone and Lisa Freeman, Principle Investigators.



