

K-STATE Kansas 4-H Geology Exhibit Score Sheet

Name			Scoring Recom	mendations	
Co./Dist	Class #	🗌 Purple	County	State	
Age:	Years in Project:	□ Blue □ Red	100-90	100-95	
Description		□ Keu □ White	89-80 79-70	94-90	
Entry #			69 or less	89-85 84 or less	
]		01011055	
Specimens	Correct Identification (2 points off each incorrect specimen – limit 35 points) /35 Points				
Comments:					
Condition	Identifying characteristics easily seen /15 Points (1 point off each undesirable specimen – limit 15 points) /15 Points				
Comments:					
Labels	(1 point off each incorrect or incomplete label – limit 20 points)/20 Points				
Comments:					
Minimum Requirements	Has at least minimum number of specimens for Class (2 points off for each specimen less than required – limit 15/15 Points points)				
Comments:					
Showmanship Neatness, arrangement, placement, background, lettering, etc. /15 Points					
Comments:					
			TOTAL	/100	
*For county level – Conference judging is to be an educational experience for the 4-H member, to discuss strengths, weaknesses and suggestions for improvement of the project. The conference and conference skills of the 4-H'er should have no impact on the ribbon placing of the exhibit.					
*4-H uses the Modified Danish System. All purple ribbon exhibits are considered eligible for advancement to the state fair if the 4-H'er is age eligible.					
 *If a geology division or class rule is not followed, it may cause a deduction of one ribbon placing. Examples: 1. Specimens lack rock type (sedimentary, metamorphic, igneous) where required. 2. Fossils not identified at phylum level, or additionally, to genus level where required. 3. Display not within size limit or number of boxes for class. 					

4. Boxes with sliding plexiglass tops must slide out the top of the box.

This Space should be used by the judge to record correct identification of incorrectly named specimens; and for comments on the condition of specimens, labeling, minimum requirements, showmanship, etc.

Specimen Number	Points Off	Reasons