	Kansas 4-H Robo Information (For Individuals This document supersedes and rep	n Form and Teams)	ns. K-STATE Research and Extension
Please complete this form and attach to a 10 X 13 envelope. Place the plans, operating instructions, and pages of photos inside the envelope.			
Na	me(s) or Exhibitor Num	Age(s)	Years in Project
Multiple names can be placed on the same line.			
Club:			
Extension Unit AND County:			
Division: OJR OINT OSR OTeam Class Number:			
Robot Information: Power Source(s):			
Programming System:			
Height	: Length:	_ Width:	-
Briefly describe the task for this robot (example: pick up a can):			

Please describe you or your team's activities, goals, milestones, challenges, and achievements with robotics during the past 4-H year:

Give instructions on how to setup and operate your robot.

Write the instructions on a separate sheet of paper and place the instructions inside the 10X13 envelope.

Check off each item as you prepare your robot for the fair. Either place completed list inside of envelope OR keep at home. (This list has no impact on judging and does not need to be included in your packet.)

 \Box Read the fair rules

- □The robot may be no larger than 2 feet in height, width, and depth [R3].
- □Include instructions for how to operate the robot [R11].
- □Create a video of you following your instructions to operate your robot [R13-16].
- □Do not include cell phones or tablets to operate your robot [R12].
- □Include plans (or copy of) for construction [R11].
 - (They can be digital and saved on a USB drive.)
- \Box Include 1 to 5 pages of photos [R11].
- □Include programming information for robots that can be programmed [R11].
- \Box Act safely.
- \Box Have fun!