

Interest Survey modified from Career Wonders 2011: https://dlr.sd.gov/lmic/pdfs_and_other_files/cwonders_interest_survey.pdf
Mark the items of interest in each row. Count the number of marks in each row. Then, record the total in the box at the end of the row

	TOT,
--	------





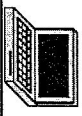













[illegible]

Name: _____

Date: _____

Page _____

Interest Survey modified from Career Wonders 2011: https://dlr.sd.gov/lmic/pdfs_and_other_files/cwonders_interest_survey.pdf
Mark the items of interest in each row. Count the number of marks in each row. Then, record the total in the box at the end of the row

 Visiting science museums	 Designing experiments	 Exploring caves and collecting rocks	 Watching the weather and tracking storms	 Using a computer to solve math problems and equations	 Identifying plants, animals and/ or marine life	 Develop solutions to environmental problems	 Building model aircraft/ boats/ trains	 Learning about different cultures	15
 Flying airplanes	 Repairing vehicles, bikes and engines	 Working in a warehouse or taking inventory	 Operating motorized machines and equipment	 Visiting space camps	 Building and repairing boats	 Operating a CB or ham radio	 Reading mechanical and automotive magazines/ blogs	 Having a paper route	16
TOTAL									

Record the numbers (at the end of each row) in the boxes below to identify career clusters of interest.

1 Agriculture, Food and Natural Resources	2 Architecture and Construction	3 Arts, Audio/ Visual Technology, and Communications	4 Business Management and Administration	5 Education and Training	6 Finance	7 Government and Public Administration	8 Health Science

9 Hospitality and Tourism	10 Human Services	11 Information Technology	12 Law, Public Safety, Corrections and Security	13 Manufacturing	14 Marketing	15 Science, Technology, Engineering, and Math	16 Transportation, Distribution, and Logistics

Top 3 areas:
(highest number first)

--	--	--

