

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Alison L. Ren	
	317
Project Title	Ò
Spidrons	
Abstract	
Objectives/Goals  To find a mathematical relationship between the angles of different	nt number deridroubests
Methods/Materials	in numbered spurodicsis.
Methods:	
<ul><li>1. Three spidron nests were constructed.</li><li>2. The valley fold angles from above and below the spidron were</li></ul>	measured in the clockwise and
counterclockwise direction resulting in 36 angle measurements	neastred in the clockwise and
3. Counterclockwise top angles and clockwise below angles were	averaged for the three different spidron
nests  4 Data was analyzed for apparent relationships	V
4.Data was analyzed for apparent relationships Materials:	7
1.22"x22" Construction paper for building spidrons (4)	<i>Y</i>
2.Scissors	7
3. Scotch tape	
4.Protractor Results	
For the 4 spidron nest the average valley fold low angle was 10 de	egrees and an average valley fold high
angle was 115 degrees	
Averages for the 6 spidron nest were 106 degrees and 139 degrees.  Averages for the 8 spidron nest were 106 and 146 degrees.	S.
Averages for the 10 spidron nest were 111 degrees and 145 degree	es.
Conclusions/Discussion	
At first I constructed several test spidrons to determine the ease of	f constructing spidrons. After I
constructed and measured the valley fold angles for the 4, 6 and 8 relationship between the number of pridrons in the nest and the av	spidron nests I could see no visual
into excel, my teacher helped me ff a polynomial trendline to the	low angle high angle and overall
average angle for the different toldron nexts. In order to test the e	equation, I constructed a 10 spidron nest
and compared the measured valley fold angles to the predicted val	lley fold angles. Sadly, all of the
measured angle averages were at least 5% different from the prediction of the predic	icted values. So at this point, my
hypothesis is disproven as there appears to be no relationship bet	ween the angles of various spidron nests.
Summary Statement	
A study of the relationships between the angles of different spidro	on nests.
Help Received	
N/A	
1V/A	