

Name _____ Period _____ Date _____

Now that we've gone over each color card what do you predict your color spectrum is?

Word Clusters Color Test

Score the word clusters by going across, left to right, in rows. Score the word clusters in each row using a "4" for the group most like you, "3" for the group next most like you, "2" for the next group, and a "1" for least like you.

Active Variety Sports	Organized Plan Neat	Nice Helpful Friends	Learning Science Privacy
-----------------------------	---------------------------	----------------------------	--------------------------------

Fun Action Contests	Clean On-Time Honest	Caring People Feelings	Curious Ideas Questions
---------------------------	----------------------------	------------------------------	-------------------------------

Playful Quick Adventurous	Helpful Trustworthy Dependable	Kind Understanding Giving	Independent Exploring Doing well
---------------------------------	--------------------------------------	---------------------------------	----------------------------------------

Busy Free Winning	Follow Rules Useful Save Money	Sharing Getting along Animals	Thinking Solving Problems Challenge
-------------------------	--------------------------------------	-------------------------------------	-------------------------------------------

Exciting Lively Hands-On	Pride Tradition Do Things Right	Nature Easy going Happy Endings	Books Math Making Sense
--------------------------------	---------------------------------------	---------------------------------------	-------------------------------

Total Orange	Total Gold	Total Blue	Total Green
--------------	------------	------------	-------------

When you complete all five rows, add up each column of numbers to reveal your True Colors Spectrum. Your highest score indicates your Brightest Color, and the lowest score represents the color least like you. Write your spectrum below.

What is your color spectrum according to the Word Cluster Test?

Did you predict your spectrum perfectly?

If not why do you think so?

