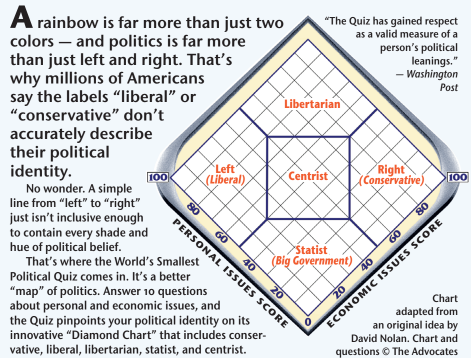
## THERE'S MORE TO COLOR THAN BLACK AND WHITE. THERE'S MORE TO POLITICS THAN LEFT AND RIGHT.



The World's Smallest Political Quiz has been praised

by the Washington Post, and more than 7 million people have taken it online. What's your real political identity? Take the Quiz. For each statement below, circle A for agree, M for maybe, and D for disagree/not sure. Then find your position on the chart.

How do you stand on PERSONAL issues?

	Tion do you stand on I Enson the issues.	20	10	•
	Government should not censor speech, press, media or Internet.	Α	M	D
	Military service should be voluntary. There should be no draft.	Α	M	D
	There should be no laws regarding sex between consenting adults.	Α	M	D
	Repeal laws prohibiting adult possession and use of drugs.	Α	M	D
	There should be no National ID card.	Α	M	D
	PERSONAL SCORING: take 20 for every A, 10 for every M, and 0 for every D:	-		
0	How do you stand on ECONOMIC issues?	20	10	0
	End "corporate welfare." No government handouts to business.	Α	M	D
	End government barriers to international free trade.	Α	M	D
	Let people control their own retirement: privatize Social Security.	Α	M	D
	Replace government welfare with private charity.	Α	M	D
	Cut taxes and government spending by 50% or more.	Α	B 4	_
	Cut taxes and government spending by 30% of more.	А	M	D
	ECONOMIC SCORING: take 20 for every A, 10 for every M, and 0 for every D:	_ A	IVI	D

## **Find Your Place on the Chart**

Mark your PERSONAL score on the lower left scale; your ECONOMIC score on the lower right. Then follow the grid lines until they meet at your political position. The chart shows the political group that agrees with you most. LIBERALS tend to value personal freedom. CONSERVATIVES tend to value economic freedom. LIBERTARIANS value both. STATISTS are against both. CENTRISTS tend to hold different values depending on the issue.

TO LEARN MORE ABOUT THE QUIZ, VISIT: www.TheAdvocates.org

THE WORLD'S SMALLEST POLITICAL QUIZ: A BETTER WAY OF LOOKING AT POLITICS.

for Self-Government.