Risi	Tolerance						
1. W	nen do you expect to begin withdrawir	ng money from your	investment accou	nt?			
	Less than 2 years						
	2 years						
	3 to 4 years						
	5 to 7 years						
	8 to 10 years						
	More than 10 years						
2. Or	ice you begin withdrawing money fron	n vour investment a	ccount. how long o	do vou expect the	withdrawals to las		
	I plan to take a lump sum distrib	•		, , , , , , , , , , , , , , , , , , , ,			
	1 to 4 years						
	5 to 7 years						
]	8 to 10 years						
]	More than 10 years						
. Which of the following choices best reflects your attitude toward inflation and risk?							
	My main goal is to avoid loss, even though I may only keep pace with inflation.						
	My main goal is to earn slightly	more than inflatio	on, while taking (on a low level of	risk.		
	My main goal is to increase my performance shifts that may be			-			
	performance shifts that may be	•					
	My main goal is to maximize n portfolio to do so. e table below presents a hypothetical v						
. Th	portfolio to do so.	vorst case loss, expe	ected gain, and bes Hypothetical	st case gain of five Expected	sample portfolios Hypothetical		
	portfolio to do so. e table below presents a hypothetical v	worst case loss, expe fer to hold?	ected gain, and bes Hypothetical Best Case	st case gain of five Expected Gain	sample portfolios Hypothetical Worst Case		
	portfolio to do so. e table below presents a hypothetical v	worst case loss, experier to hold? Portfolio 1	Hypothetical Best Case \$111,300	Expected Gain \$104,300	sample portfolios Hypothetical Worst Case \$90,200		
	portfolio to do so. e table below presents a hypothetical v	Portfolio 2	Hypothetical Best Case \$111,300	Expected Gain \$104,300 \$105,300	sample portfolios Hypothetical Worst Case \$90,200 \$84,700		
	portfolio to do so. e table below presents a hypothetical v	worst case loss, experier to hold? Portfolio 1	Hypothetical Best Case \$111,300 \$114,500	Expected Gain \$104,300 \$105,300 \$106,200	Hypothetical Worst Case \$90,200 \$84,700		
	portfolio to do so. e table below presents a hypothetical v	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
	portfolio to do so. e table below presents a hypothetical v	Portfolio 2 Portfolio 3	Hypothetical Best Case \$111,300 \$114,500	Expected Gain \$104,300 \$105,300 \$106,200	Hypothetical Worst Case \$90,200 \$84,700		
	portfolio to do so. e table below presents a hypothetical v	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you pre	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
Th ve:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present the portfolio of the po	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
Th ve:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present to the portfolio of the	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present to the portfolio of the	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100	Hypothetical Worst Case \$90,200 \$84,700 \$78,700		
e	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present to the portfolio of the	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5	Hypothetical Best Case \$111,300 \$114,500 \$123,100 \$126,700	Expected Gain \$104,300 \$105,300 \$107,100 \$107,900	## sample portfolios ## Hypothetical Worst Case \$90,200 \$84,700 \$78,700 \$72,800 \$68,200		
re:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you presents a hypothetical vitment. Which portfolio would you present a portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5 resting involves a trade-off between rise	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100 \$126,700	Expected	Hypothetical Worst Case \$90,200 \$84,700 \$78,700 \$72,800 \$68,200		
re:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present to the portfolio of the	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100 \$126,700	Expected	Hypothetical Worst Case \$90,200 \$84,700 \$78,700 \$72,800 \$68,200		
/e:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you present the portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5 resting involves a trade-off between rise protect the value of my account	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100 \$126,700	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100 \$107,900	## Hypothetical Worst Case \$90,200 \$84,700 \$78,700 \$72,800 \$68,200 \$568,200		
nve:	portfolio to do so. e table below presents a hypothetical vitment. Which portfolio would you presents. Which portfolio would you present portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5 resting involves a trade-off between rise protect the value of my account conservative investments.	Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5	Hypothetical Best Case \$111,300 \$114,500 \$118,500 \$123,100 \$126,700	Expected Gain \$104,300 \$105,300 \$106,200 \$107,100 \$107,900 escribes your investe for loss, I am urns than the reserved.	Hypothetical Worst Case \$90,200 \$84,700 \$78,700 \$72,800 \$68,200		

investments.

	torically, markets have experienced downturns, both short-term and prolonged, followed by market recoveries. Suppose you owned a well-diversified portfolio fell by 20% (i.e. \$1,000 initial investment would now be worth \$800) over a short period, consistent with the overall market. Assuming you still have 10 years ur	
	egin withdrawals, how would you react?	
	I would not change my portfolio.	
	I would wait at least one year before changing to options that are more conservative.	
	I would wait at least three months before changing to options that are more conservative.	
	I would immediately change to options that are more conservative.	
	e following graph shows the hypothetical best and worst results of five sample portfolios over a one-year holding period. Note that the portfolio with the highe e also has the largest downside.	st
Whic	h of these portfolios would you prefer to hold?	
	Portfolio A Portfolio B Portfolio C Portfolio D Portfolio E	
	20% 20% 23% 18% 15% 11% 11% -21% -21% -15% -10%	
	-40%	
	■Hypothetical Best Return ■Hypothetical Worst Return	
	Portfolio A	
	Portfolio B	
	Portfolio C	
	Portfolio D	
	Portfolio E	
	n comfortable with investments that may frequently experience large declines in value if there is a potential for higher returns. What is your view regarding thiment?	š
	Strongly disagree	
	Disagree	
	Somewhat agree	
	Agree	
	Strongly agree	
Fina inve- inve- Inve	Risk Tolerance Questionnaire presented is available through a license agreement between Morningstar Investment Management LLC and Cetancial Group, Inc. and is provided for educational purposes only. Its sole purpose is to assist you in determining your general attitudes toward threat risk. This questionnaire does not consider all factors necessary in making an investment decision (e.g., personal and financial information astment objectives). In no way should this questionnaire be viewed as advice or establishing any kind of advisory relationship with Mornings attended that the state of the comment o	ds nd tar be

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Morningstar Investment Management LLC (Morningstar Investment Management) designed the questionnaire scoring system to assign individuals to a risk profile based on their responses from the risk tolerance questionnaire.

Like the questionnaire itself, the scoring system is divided into two distinct sections:

- Time horizon score
- Risk tolerance score

Each section is scored separately, and then combined to form a total score. Morningstar Investment Management uses the total score to make the profile recommendation. The sections below discuss this process.

Time Horizon Score

The time horizon portion of the scoring is taken from questions 1 and 2. The score on these two questions determines the time horizon level. The time horizon level is used to assign various time horizon factors.

Each time horizon level gives the investor access to certain profiles and restricts access to others. Investors that score into the shorter time horizon levels are not given access to the more aggressive profiles. This is consistent with Morningstar Investment Management's belief that individuals with shorter-term horizons should hold portfolios that are more conservative.

Within each time horizon level, Morningstar Investment Management allows an investor's risk tolerance to determine the appropriate profile. If an investor's risk tolerance suggests a profile that is restricted (due to the time horizon level), Morningstar Investment Management recommends a more appropriate profile for that investor's specific time horizon level. This process allows conservative investors with short time horizons to score into a profile matched to their risk tolerance while at the same time protecting aggressive investors with short time horizons from excess risks.

Risk Aversion Score

The risk aversion portion of the scoring is taken from questions 3 through 8. The score on these questions determines the risk aversion level. Where the primary purpose of the time horizon score is to find the investors ability to take on risk, the main goal of the risk aversion portion of the questionnaire is to capture how much risk the investor is willing to take.

The risk aversion level is comprised of many different concepts uncovered by behavioral economists in recent decades, including loss aversion, risk-reward tradeoff, inflation risk, and the ability to stay the course. An investor who feels uncomfortable with extreme volatility or the possibility of large losses to their portfolio is placed in a more conservative profile, while an investor who is willing to accept greater risk is placed in a more aggressive profile.