$\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 75\% \ \text{or higher}$

Go to next item

1.	Which three of the following scenarios represent possible <i>opportunities</i> that could arise from a risk?	1/1 point				
	Adding two team members from another team to increase productivity and meet the project deadline					
	Correct Adding team members could risk the productivity of the team in the short term as they are onboarded, but long term the team should be able to complete more work.					
	Completing a milestone ahead of schedule					
	Adopting a new spreadsheet software to streamline and simplify tasks in the future					
	○ correct Learning a new software could be a risk if it initially slows down the team. However, if it benefits the team long term, it is likely an opportunity.	n the team. However, if it benefits the team				
	Hiring a new supplier of an item required to complete a product shortly before the project closes					
	Which of the following scenarios is an example of a project issue? Select all that apply.	1/1 point				
	Team members complete tasks early					
	✓ Clients do not return the necessary paperwork on time					
	Correct Submitting contracts to clients in the wrong format, for example, can lead to issues such as missed deadlines or legal concerns.	tting contracts to clients in the wrong format, for example, can lead to issues such as missed				
	✓ Workers at a supplier's production are currently in a labor strike					
	✓ correct A strike at a supplier is an issue that could mean a delay in receiving necessary project materials.					
	✓ Materials increase in price					
3.	Fill in the blank: The risk management process includes five steps: identify, analyze, evaluate,, and monitor and control.	1/1 point				
	O mitigate					
	Classify					
	treat accept					
	⊙ correct					
	When a project manager treats a risk, they make plans for how to respond if the risk becomes an issue.					
4.	During which phase of the risk management life cycle do you use the information you have gained about the likelihood and potential impact of risks to <i>prioritize</i> risks?	1/1 point				
	Evaluate the risk.					
	Analyze the risk. Monitor and control the risk.					
	Monitor and control the risk. Treat the risk.					
	O Identify the risk.					
	 Correct During this phase, you use the results of a risk analysis to determine which risks to prioritize. 					