

Process Matrix Shuffle Game

Use the cards on the following pages to create a map that assigns each process to the correct knowledge area and process group.

Instructions

- 1. Cut out the cards on the next pages.
- 2. Start building your map across the top, laying out the five bold title cards for the process groups (Initiating, Planning, etc.).
- 3. On one side of your map (left or right), lay out the ten bold title cards for the areas of Integration, Scope, Schedule, Cost, Quality, Resource, Communications, Risk, Procurement, and Stakeholder. You should now have a map showing the process groups across the top and the knowledge areas down the left or right side.
- 4. Shuffle the remaining cards and try to put them in the correct location based on your knowledge and understanding gained after reading this book.
- 5. Check your answers against the table provided in chapter 23 of the CAPM® Exam Prep book.



Initiating	Planning	Executing
Monitoring & Controlling	Closing	Integration
Scope	Schedule	Cost
Quality	Resource	Communications
Risk	Procurement	Stakeholder



Develop Project Charter	Identify Stakeholders	Develop Project Management Plan
Plan Scope Management	Collect Requirements	Define Scope
Create WBS	Plan Schedule Management	Define Activities
Sequence Activities	Estimate Activity Durations	Develop Schedule
Plan Cost Management	Estimate Costs	Determine Budget



Plan Quality Management	Plan Resource Management	Estimate Activity Resources
Plan Communications Management	Plan Risk Management	Identify Risks
Perform Qualitative Risk Analysis	Perform Quantitative Risk Analysis	Plan Risk Responses
Plan Procurement Management	Plan Stakeholder Engagement	Direct and Manage Project Work



,	,	
Manage Project Knowledge I I I I I I I I I I I I I I I I I I	Manage Quality	Acquire Resources
Develop Team	Manage Team	Manage Communications
Implement Risk Responses	Conduct Procurements	Manage Stakeholder Engagement
Monitor and Control Project Work	Perform Integrated Change Control	Validate Scope



Control Scope	Control Schedule	Control Costs
Control Quality	Control Resources	Monitor Communications
Monitor Risks	Control Procurements	Monitor Stakeholder Engagement
Close Project or Phase		