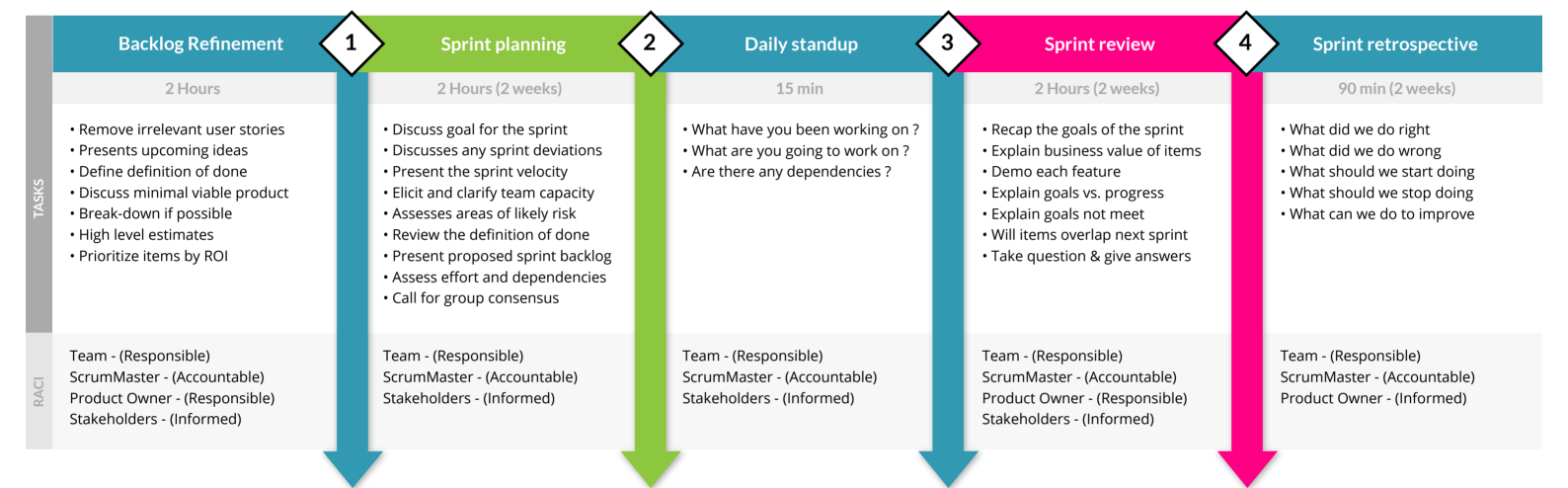
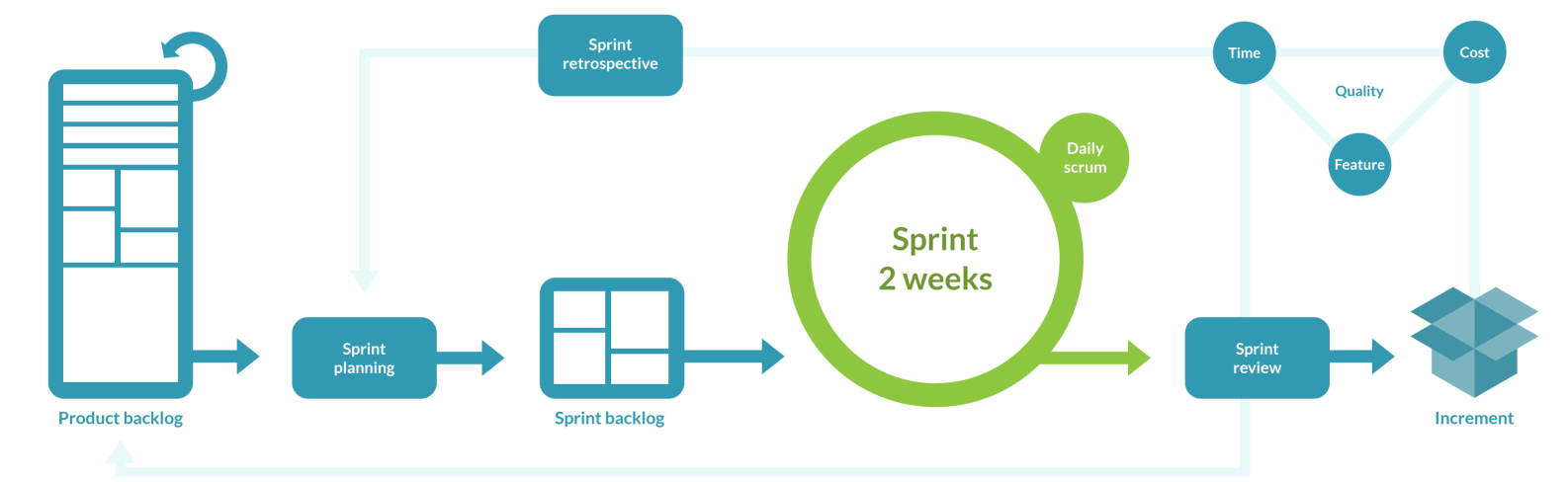


Ceremonies



Framework



Metrics

PLANNING AND LEADERSHIP	CULTURE	DELIVERY	TECHNICAL HEALTH
 Vision clarity Backlog management Prioritization Stakeholder engagement Risk management Leadership confidence Sponsor engagement Tracking and reporting 	 Creativity and innovation Sustainable pace Trust and respect Empowerment Cross-functional collaboration 	 Escaped Defects Failed Deployments Net Promoter Score (NPS) Lead Time Cycle Time (Control Chart) Sprint, Epic and release burndown Cumulative flow Velocity 	 Build infrastructure Automated testing Deployment Documentation Technical debt Technical roadmap Experiemental infrastructure

Methods

PRINCIPLES	TECHNIQUES	METHODS	CONCEPTS
 Focus on the business need Deliver on time Collaborate Never compromise quality Build incrementally from firm foundations Develop iteratively Communicate continuously and clearly Demonstrate control 	 User stories and backlogs Moscow prioritization Goal and functional decomposition Personas Prototypes Planning poker & estimation techniques Velocity and burndown charts 	 Agile Scrum Methodology Lean Software Development Kanban Extreme Programming (XP) Crystal Dynamic Systems Development Method Feature Driven Development (FDD) 	TransparancyInspectionAdaption