



Sample Exam Questions: PMI Project Management Professional (Pmp)

By John A Estrella, Charles Duncan, Sami Zahran

Agilitek Corporation, United States, 2014. Paperback. Book Condition: New. 251 x 203 mm. Language: English . Brand New Book ****** Print on Demand ******. This two-part PMP exam preparation book includes a pre-test with 200 questions and four complete sets of tough sample exam questions. By strictly adhering to the Project Management Professional (PMP(r)) Examination Content Outline and proportionally addressing all topics in the PMBOK(r) Guide Fifth Edition, this book highlights the most difficult questions including EVM vs. EMV, contract types (FFP, FPIF, FP-EPA, etc.), project statement of work, CPM, COQ, risk management, CCB, make-or-buy decision, professional and social responsibility, and much more! Project management certification candidates will find the discussions on how the exam questions were written extremely insightful. Packed with practical tips, the solution chapters provide detailed answers for each question. Simple tricks from this book can significantly increase your chances of correctly answering unfamiliar questions. The proven tips and tricks will definitely boost your confidence then you take the actual exam. Features hundreds of short questions-and-answers on some of the most key topics that PMPs should be familiar with before taking the exam Includes more than 800 exam-quality questions with detailed answers and explanations, plus more than 200...



Reviews

I actually started off reading this ebook. It can be full of knowledge and wisdom I discovered this pdf from my i and dad suggested this pdf to understand.

-- Marilyne Haag

Undoubtedly, this is the best function by any writer. This really is for those who statte there was not a really worth reading. Its been written in an exceptionally basic way which is merely right after i finished reading through this book by which really transformed me, change the way i really believe.
-- Dr. Deonte Hammes DDS

DMCA Notice | Terms