

Master the Firefighter Exam, 17th Edition
978-0-7689-3751-0

Please note the following updates and corrections for Master the Firefighter Exam, 17th Edition. The corrections indicated below are made when the book is reprinted, so the copy you have purchased may already incorporate some or all of these corrections.

BOOK PAGE	CORRECTIONS
Page 88	Question 9 . The final phrase of the answer explanation strategy paragraph should read: and anyone <u>without major respiratory problems</u> .
Page 222	Question 15 should read: Practice for your firehouse’s fitness test starts at 3 p.m. You live eight blocks away from the fire station. If it takes you five minutes to walk one block, what is the latest time you can leave from your house to get to the firehouse on time for the start of the practice? (No change to the answer choices.)
Page 222	Question 17 should read: John has to fly home for the holidays. He lives in Chicago. Normally, it takes him an hour to fly the 300 miles home from St. Louis. He needs to get home by 6 p.m. so he can attend his niece’s Christmas recital. So he booked a flight for 4 p.m. But snow has delayed his trip by two hours. He contemplates leaving by noon and driving home. Even with the snow, he estimates he can drive about 50 mph. Which would get him to the recital on time? (A) Car (B) Delayed plane (C) Neither

Page 223	<p>Question 19. The question should read: Your apparatus gets 10 miles to the gallon. If you drive the truck 36 miles to a fire, how many gallons of gas will you have used by the time you return to the firehouse?</p> <p>(A) 3.6 gallons (B) 7.2 gallons (C) 6.0 gallons (B) 10.2 gallons</p>
Page 224	ANSWER KEY , answer 9 should read: B
Page 224	Answer explanation 9 should read: The correct answer is (B) . To find the average, add up all the values and divide by the number of cans you added.
Page 225	Answer explanation 16 , the final sentence should read: That's a half-hour less than the time cut off, so the answer choice is (C).
Page 225	Answer explanation 17 should read: If John drives 300 miles at a rate of 50mph, it would take 6 hours ($300 \div 50 = 6$). If he leaves St. Louis by 12 noon, he will arrive in Chicago 6 hours later (6 p.m.), which is in time for his niece's recital.
Page 225	Answer explanation 19 should read: The correct answer is (B) . If the truck gets 10 miles per gallon, then it would use 3.6 gallons to drive 36 miles ($36 \div 10$). Since it is a round trip, multiply 3.6×2 , which is 7.2 gallons.
Page 257	Answer 46 should read: (A)
Page 260	Answer explanation 46 , the first sentence should read: The correct answer is (A) .