

4 WEEK DAT STUDY SCHEDULE

INTRODUCTION

Would you ever start driving to a desired destination in an unknown city without a map or GPS? If you answered yes, then we sure hope you have plenty of money and a whole lot of time. The majority of people would answer "NO WAY!"

The same holds true for studying for an important exam like the Dental Admissions Test (DAT). You might be tempted to just go out there and blindly start studying, purchasing whichever study resources you can come across. However, just like you shouldn't drive in a new city without directions, you should not start studying without a plan. Having a plan will allow you to save time and money and track your progress along the way.

STUDY PLAN

How do you create a study plan? Crack the DAT's team has worked hard to help create one for you! We created a detailed study plan and a corresponding calendar for your reference (found at the end of this document). Each study plan can be modified based on your individual strengths and weaknesses. You may need more time to refresh your memory on photosynthesis but are already a wiz at balancing equations.

Crack the DAT has created 3 individual study schedules to help you during your study journey. Find the study schedule that suits your timeline best: **4-week**, **8-week**, or **12-week**.

To successfully complete these study schedules, you will need organization, determination, and a membership to Crack the DAT. This membership will provide you with the tools needed in the study guide, like 10 full-length practice tests, 20 individual tests in most subjects, study tips, note outlines, tutorial videos, experts to answer your questions, and more.

The way each study schedule is built is to first review and learn the content, then to practice applying it with a variety of questions to build up your understanding and confidence. We'll finish up with full-length DAT practice tests.



Looks like you've picked the <u>4-week</u> study schedule. This schedule is designed for people who have a strong background in science and STEM and works best for those who have recently taken the dental school prerequisite courses. The goal of this schedule is to mainly introduce you to the format of the DAT and the type of questions asked. The schedule below is our recommendation for what you should aim to get done each day. If you have extra time or need extra practice, check out our suggestions under "Extra resources." In total, this study schedule will have you complete 5 PAT tests, at least 6 tests for each of the three sciences, and 5 full-length tests. Remember, this schedule is flexible. If you already have a lot of experience with one topic, or need extra practice with another, you can modify this schedule so it works best for you. We wish you luck in your studying!

Week 1

Goals: Get familiar with the DAT, review the natural sciences, and start PAT practice!

Day 1 – Week 1
Sign up to become a member of Crack the DAT and get access to the numerous study resources you'll need to complete this study plan! Join our Facebook group (a great community of other students taking the DAT!)
Read Crack the DAT's Study Guide to familiarize yourself with the DAT
Take Crack the DAT's <u>Diagnostic Tests</u> to get a baseline before you start studying (completing these tests will take up to 36 minutes). Especially because this is a more accelerated study plan, these tests will really be helpful in showing you how best to spend your time!
Extra resources: Check out the <u>CrackDAT Blog</u> for more articles to familiarize yourself with the DAT (like <u>"Beginning your DAT journey: how to apply, register, and get started"</u> and <u>"Deciding on a DAT date: five tips for determining when to take the DAT"</u>)
Day 2 - Week 1
Review missed problems from the Diagnostic Tests
Read & review Crack the DAT's <u>Biology Master Notes - Pages 12 to 40</u>
Read & review Crack the DAT's General Chemistry Master Notes - Pages 6 to 41
Take time to review difficult concepts using <u>Video Crash Courses</u> (see Extra resources)
Watch <u>Introduction to Perceptual Ability</u> (run time: 6 min.)
Extra resources: Because this is a relatively short study plan and assumes a strong

science background, we will focus more on practice tests over learning content.

However, we highly recommend you review the topics you find most difficult using any of our resources at any time! Check out all the subjects offered in our <u>Video</u> <u>Crash Courses</u>, and check out <u>Cliffs Biology Notes</u> if you need to review any biology topics in greater depth.

Day 3 - Week I
Read & review Crack the DAT's <u>Biology Master Notes - Pages 41 to 74</u> Read & review Crack the DAT's <u>General Chemistry Master Notes - Pages 42 to 81</u> Watch <u>Angle Ranking Video Tutorials</u> (total run time: ~19 min.) We are starting with the PAT sections that have generators and require more repetition to train your eyes & mind! Read the strategies in the blog article <u>"PAT Breakdown #3: all about angle ranking"</u> to start learning how to master this section Do <u>Angle Ranking Tests #6 and #7</u> (15 questions each). Do not time yourself yet - this is your first chance to practice. Review explanations for all questions, not just the ones you missed. Extra resources: Did you know that Crack the DAT offers flashcard sets for four subjects (biology, general chemistry, organic chemistry, and quantitative
reasoning?) Making and reviewing your own flashcards on a site like Quizlet is very helpful for retention of information, but our sets are available to aid your studying any time over the next 4 weeks.
Day 4 - Week 1
Read & review Crack the DAT's <u>Biology Master Notes - Pages 75 to 120</u> Read & review the remainder of Crack the DAT's <u>General Chemistry Master Notes - Pages 82 to 104</u> Do <u>Angle Ranking Tests #8 and #9</u> (15 questions each). Do not time yourself yet. Review explanations for all questions, not just the ones you missed. Watch <u>Cube Counting Video Tutorials</u> (total run time: ~29 min.) and read the strategies in the blog article <u>"PAT Breakdown #1: tackling cube counting"</u> to start learning how to master this section Do <u>Cube Counting Tests #6 and #7</u> (15 questions each). Do not time yourself yet - this is your first chance to practice. Review explanations for all questions, not just the ones you missed.
Day 5 - Week 1
Read & review the remainder of Crack the DAT's <u>Biology Master Notes - Pages 121</u> to 165 Do <u>General Chemistry Test #10</u> (30 questions, 30 min.) Review explanations for all questions, not just the ones you missed.

(again - remember to check out our <u>Video Crash Courses</u> and <u>DAT Cheat Sheets</u> - including a <u>Cram Sheet</u> and <u>Reaction Sheet</u> - to do a targeted review of anything
you find challenging) Do <u>Quantitative Reasoning Test #6</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you struggled with.
Do <u>Angle Ranking Test #10</u> (15 questions). Review explanations for all questions, not just the ones you missed.
Do <u>Cube Counting Tests #8 and #9</u> (15 questions each). Do not time yourself yet. Review explanations for all questions, not just the ones you missed.
Day 6 - Week 1
Do <u>Biology Tests #10 and #11</u> (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review.
Do <u>General Chemistry Test #11</u> (30 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Read & review Crack the DAT's <u>Organic Chemistry Master Notes - Pages 45-78</u>
Watch as much of our <u>Reading Comprehension Crash Course</u> as you can to familiarize yourself with this section. If there are concepts you're already comfortable with or you have strong reading comprehension skills, feel free to skip these videos!
Do <u>Cube Counting Test #10</u> (15 questions). Do not time yourself yet. Review explanations for all questions, not just the ones you missed. Watch <u>Hole Punching Video Tutorials</u> (total run time: ~50 min.) and read our <u>Hole</u>
Punching Strategy Guide and Grid Guide Do Hole Punching Tests #6 and #7 (15 questions each). Do not time yourself yet - this is your first chance to practice. Review explanations for all questions, not just the ones you missed.
Extra resources: For more guidance on hole punching, read the strategies in the blog article "PAT Breakdown #2: mastering hole punching."
Day 7 - Week 1
Catch up on any material you may have fallen behind on during the week Review all of your biology, general chemistry, and organic chemistry notes. Focus on
the topics you've found most challenging this week. Play the <u>PAT Trainer Game</u> . It's most beneficial to practice PAT daily from now on.
Take the rest of the day off to rejuvenate, do things you love, and spend time with your family and friends!

Review & Rest



Week 2

Goals: We'll focus on practice tests and more PAT practice this week.

Day 8 - Week 2

	Read & review the remainder of Crack the DAT's <u>Organic Chemistry Master Notes</u> (<u>Pages 79-105</u>)
	Do <u>Biology Test #12</u> (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review.
	Do <u>Biochemistry Mini Test</u> and <u>Cells Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	Do <u>General Chemistry Tests #12 and #13</u> (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed.
	Do Quantitative Reasoning Test #7 (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you struggled with.
	Do <u>RC Test #6</u> (50 questions, 60 min). Time yourself, and concentrate on trying out different techniques to improve your speed and accuracy.
	Do <u>Hole Punching Tests #8 and #9</u> (15 questions each). Do not time yourself yet. Review explanations for all questions, not just the ones you missed.
	Watch <u>Pattern Folding Video Tutorials</u> (total run time: ~16 min.) and read our <u>Pattern Folding Strategy Guide</u>
	Do <u>Pattern Folding Test #6</u> (15 questions). Do not time yourself yet. Review explanations for all questions, not just the ones you missed.
	Use the <u>Angle Ranking Generator</u> for 15 min.
	Day 9 - Week 2
	Take time, again, to review your biology notes and chemistry notes. Remember, you can review your own notes or the ones Crack the DAT provides!
	Do <u>Cell Respiration Mini Test</u> and <u>Photosynthesis Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	If need be, based on your performance on yesterday's RC Test, watch more of our <u>Reading Comprehension Crash Course</u> . Watch the videos relevant to the topics you struggled with.
	Do <u>Organic Chemistry Tests #10 and #11</u> (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed.
	Do <u>Hole Punching Test #10</u> (15 questions). Review explanations for all questions, not just the ones you missed.
	Do <u>Pattern Folding Tests #7 and #8</u> (15 questions each). Do not time yourself yet. Review explanations for all questions, not just the ones you missed.
П	Use the Cube Counting Generator for 15 min.



	Do <u>Floating Cube Tests #1 to #3</u> (15 questions each). Review explanations for all questions, not just the ones you missed.
	Extra resources: If you need more practice with floating cubes, feel free to complete the remaining tests (#4 to #6).
	Day 10 - Week 2
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	Do_Biology Test #13 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review.
	Do <u>Cell Division Mini Test</u> and <u>Heredity Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	Do General Chemistry Tests #14 and #15 (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed.
	Do <u>Quantitative Reasoning Test #8</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you struggled with.
П	Do <u>Data Sufficiency Tutorials #1 and #2</u> .
	Do <u>Pattern Folding Tests #9 and #10</u> (15 questions each). Review explanations for all questions, not just the ones you missed.
	Watch <u>Keyhole Video Tutorials</u> (total run time: ~30 min.) and read our <u>Keyhole</u> <u>Strategy Guide</u>
	Do <u>Keyhole Tests #6 and #7</u> (15 questions each). Do not time yourself yet - this is your first chance to practice. Review explanations for all questions, not just the ones you missed.
	Day 11 – Week 2
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	Continue reviewing your biology and chemistry notes (or our <u>Video Crash Courses</u>), based on the topics you struggle most with
	Do <u>Molecular Genetics Mini Test</u> and <u>Evolution Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	Do <u>RC Test #7</u> (50 questions, 60 min). Time yourself, and concentrate on trying out different techniques to improve your speed and accuracy.
	Do <u>Organic Chemistry Tests #12 and #13</u> (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed.
	Do <u>Data Sufficiency Tutorials #3 and #4</u> .
	Do <u>Keyhole Tests #8 and #9</u> (15 questions each). Do not time yourself yet. Review explanations for all questions, not just the ones you missed.
	Do 15 minutes of each <u>PAT Generator</u> (Angle Ranking, Pattern Folding, Cube Counting, and Keyholes)

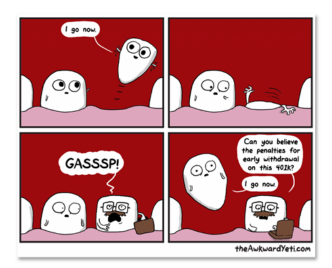


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	Do <u>Biology Test #14</u> (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review.
	Do <u>Biological Diversity Mini Test</u> and <u>Plants Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	Do <u>General Chemistry Tests #16 and #17</u> (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed.
	Do <u>Quantitative Reasoning Test #9</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you struggled with.
	If need be, based on your performance on your tests so far, watch videos from our Quantitative Reasoning Crash Course . Only watch videos for the concepts you need to review or are unfamiliar with.
	Do <u>Keyhole Test #10</u> (15 questions). Review explanations for all questions, not just the ones you missed.
	Watch <u>Top/Front/End (TFE) Video Tutorials</u> (total run time: ~36 min.) and read our <u>TFE Strategy Guide</u>
	Do TFE Tests #6 and #7 (15 questions each). Do not time yourself yet - this is your first chance to practice. Review explanations for all questions, not just the ones you missed.
	Extra resources: For more guidance on TFE, read the strategies in the blog article "PAT Breakdown #4: tips and tricks for TFE."
	"PAT Breakdown #4: tips and tricks for TFE." Day 13 – Week 2 Do <u>Biology Test #15</u> (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to
	"PAT Breakdown #4: tips and tricks for TFE." Day 13 – Week 2 Do <u>Biology Test #15</u> (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do <u>Animal Form Function Mini Test</u> and <u>Reproduction Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the
	Day 13 - Week 2 Do Biology Test #15 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do Animal Form Function Mini Test and Reproduction Mini Test (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed! Do Organic Chemistry Tests #14 and #15 (30 questions, 30 min. each) Review
	Day 13 - Week 2 Do Biology Test #15 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do Animal Form Function Mini Test and Reproduction Mini Test (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
	Day 13 – Week 2 Do Biology Test #15 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do Animal Form Function Mini Test and Reproduction Mini Test (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed! Do Organic Chemistry Tests #14 and #15 (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed. Do Data Sufficiency Practice Question Simulator #1 to #3. Do RC Test #8 (50 questions, 60 min). Time yourself, and concentrate on trying out
	Day 13 - Week 2 Do Biology Test #15 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do Animal Form Function Mini Test and Reproduction Mini Test (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed! Do Organic Chemistry Tests #14 and #15 (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed. Do Data Sufficiency Practice Question Simulator #1 to #3. Do RC Test #8 (50 questions, 60 min). Time yourself, and concentrate on trying out different techniques to improve your speed and accuracy. Do TFE Tests #8 to #10 (15 questions each). Review explanations for all questions,
	Do Biology Test #15 (40 questions, 30 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions you need to review. Do Animal Form Function Mini Test and Reproduction Mini Test (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed! Do Organic Chemistry Tests #14 and #15 (30 questions, 30 min. each) Review explanations for all questions, not just the ones you missed. Do Data Sufficiency Practice Question Simulator #1 to #3. Do RC Test #8 (50 questions, 60 min). Time yourself, and concentrate on trying out different techniques to improve your speed and accuracy.

Day 12 - Week 2



	Do <u>Animal Behavior Mini Test</u> and <u>Ecology Mini Test</u> (10 questions each) to assess your comfort level with these biology topics. You can revisit the biology notes or Crash Course videos to review as needed!
П	Catch up on any material you may have fallen behind on during the week
	Review all of your biology, general chemistry, and organic chemistry notes. Focus on the topics you've found most challenging this week. For biology, check out this table to see all the additional resources you can use to review each topic. Do 15 minutes of each PAT Generator
	Take the rest of the day off. You've worked hard and deserve it!



Review & Rest

Week 3

Goals: We'll continue doing plenty of practice tests and focusing on our weakest subjects!

	Day 15 - Week 3
	Do <u>PAT Test #6</u> (90 questions, 60 min.) If you run out of time, pause the timer and finish the test - your speed will improve with practice. Also, remember you can skip around and start with whichever question type you prefer. After taking the test,
	review explanations for all questions, not just the ones you missed, and start
	identifying your PAT strengths and weaknesses.
	Do <u>Natural Sciences Test #6</u> (100 questions, 90 min.) This will include a biology, general chemistry, and organic chemistry test, the way it will be on the DAT. After taking the test, review explanations for all questions, not just the ones you missed.
	Survey of Natural Sciences - Biology, General Chemistry, and Organic Chemistry
	This test must be completed within 90 minutes.
	This test is comprised of 100 items, divided into three sections.
	Biology (items 1-40) General Chemistry (items 41-70) Organic Chemistry (items 71-100)
	Do <u>Quantitative Reasoning Test #10</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Take note of the types of questions
	you struggled with.
	If need be, based on your performance on your tests so far, continue watching
	videos from our Quantitative Reasoning Crash Course . Only watch videos for the concepts you need to review or are unfamiliar with.
	concepts you need to review of are unfamiliar with.
	Day 16 - Week 3
	Do RC Test #9 (50 questions, 60 min). Time yourself, and concentrate on trying out
	different techniques to improve your speed and accuracy.
	Customize your study schedule: Take individual tests in whichever science subject(s)
	you scored the lowest in yesterday and feel that you need to practice more. You have not done Biology Tests #16-20, General Chemistry Tests #18-20, or Organic
	Chemistry Tests #16-20 yet.
	Do 15 minutes of each PAT Generator
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	Day 17 - Week 3
	<i>,</i>
	Do <u>PAT Test #7</u> (90 questions, 60 min.) If you run out of time, pause the timer and finish the test - your speed will improve with practice. After taking the test, review
	explanations for all questions, not just the ones you missed.
	Do <u>Natural Sciences Test #7</u> (100 questions, 90 min.) After taking the test, review explanations for all questions, not just the ones you missed.



Do Quantitative Reasoning Test #11 (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Do 15 minutes of each <u>PAT Generator</u>
Day 18 - Week 3
Do <u>PAT Test #8</u> (90 questions, 60 min.) After taking the test, review explanations for all questions, not just the ones you missed. Do <u>RC Test #10</u> (50 questions, 60 min). Time yourself, and concentrate on trying out different techniques to improve your speed and accuracy. <u>Customize your study schedule:</u> Take individual tests in whichever science subject(s) you scored the lowest in yesterday and feel that you need to practice more.
Day 19 - Week 3
Do <u>PAT Test #9</u> (90 questions, 60 min.) After taking the test, review explanations for all questions, not just the ones you missed. Do <u>Natural Sciences Test #8</u> (100 questions, 90 min.) After taking the test, review explanations for all questions, not just the ones you missed. Do <u>Quantitative Reasoning Test #12</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. Do 15 minutes of each <u>PAT Generator</u>
Day 20 - Week 3
Do <u>PAT Test #10</u> (90 questions, 60 min.) After taking the test, review explanations for all questions, not just the ones you missed. Do <u>Quantitative Reasoning Test #13</u> (40 questions, 45 min.) Review explanations for all questions, not just the ones you missed. <u>Customize your study schedule:</u> Take individual tests in whichever science subject(s) you scored the lowest in yesterday and feel that you need to practice more. Do 15 minutes of each <u>PAT Generator</u>
Extra resources: If you need to specifically practice quantitative comparisons, do our practice tests: Quantitative Reasoning Comparison Test #1 Quantitative Comparison Test #2 Arithmetic Quantitative Comparison Test #3 Algebra Quantitative Comparison Test #4 Geometry Quantitative Comparison Test #5 Data Analysis
Day 21 - Week 3



П	Review all	of your study material - r	ote	s, flashcards, and marked	/mi	ssed questions.
	We'll be ta	king full-length practice t	ests	s next week, so use this op	por	tunity to be
	sure you're	e prepared.				
	Check off	<u>by subject</u> :				
	O	Biology	o	Gen Chem	0	RC □
	0	O-Chem	o	QR □	О	PAT \square
	Play PAT 1	<u> Trainer Game</u>				
П	Take the r	est of the day off so you c	an r	est and have ample energ	y fo	r the last week
	of studyin	g before your DAT exam. (Grea	at job!	-	

Review & Rest



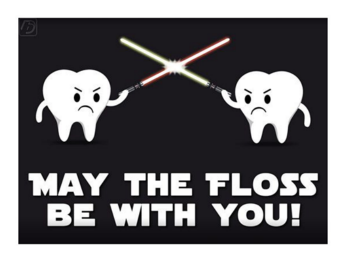
Week 4

Goals: It's our last week of DAT prep! Let's finish strong!

	Day 22 - Week	1	
	Day 22 - Week	ŧ	
	gth Test #1. Mark the questions you test under real conditions, with the		
	DAT Testing Schedu	le	
	Optional Tutorial	15 minutes	
	Survey of Natural Sciences	90 minutes	
	Perceptual Ability Test	60 minutes	
	Scheduled Break (optional)	30 minutes	
	Reading Comprehension Test	60 minutes	
	Quantitative Reasoning Test	45 minutes	
	Optional Post Test Survey	15 minutes	
	Total Time	5 hours	
ht:	tps://www.ada.org/en/education-careers/denta	al-admission-test/dat-guid	le
	e exam, review the questions you m		
	Day 23 - Week	4	
		-	
later. Take the	gth Test #2. Mark the questions you test under real conditions, with the exam, review the questions you m	break in between (~	4.5 hours).
	Day 24 - Week	4	
later. Take the	gth Test #3. Mark the questions you test under real conditions, with the exam, review the questions you m	are uncertain about break in between (~	4.5 hours).
	Day 25 - Week	4	
struggled with identify any las	! Review your notes or flashcards from during this week's practice tests so st-minute points of weakness. of each PAT Generator mer Game		
	Day 26 – Week 4	1	



Take <u>Full-Length Test #4</u> . Mark the questions you are uncertain about to revisit later. Take the test under real conditions, with the break in between (~4.5 hours). After taking the exam, review the questions you missed or guessed on and add to your notes.
Day 27 – Week 4
Take <u>Full-Length Test #5</u> . Mark the questions you are uncertain about to revisit later. Take the test under real conditions, with the break in between (~4.5 hours). After taking the exam, review the questions you missed or guessed on and add to your notes.
DAY BEFORE YOUR EXAM
Do not last minute prepare/cram for the DAT! You have worked very hard the last
4 weeks and are prepared! Last-minute studying will only stress you out and make you feel unprepared, when that is absolutely not the case. Take time today to relax. Eat a full breakfast before your test! Fuel your brain!
you feel unprepared, when that is absolutely not the case. Take time today to relax.
you feel unprepared, when that is absolutely not the case. Take time today to relax. Eat a full breakfast before your test! Fuel your brain!



After taking the DAT - celebrate! You've worked so hard. Taking the DAT is a huge milestone on the path to becoming a dentist.

Crack the DAT is here for you even post-DAT. If your next step is applying to dental school, be sure to check out our <u>Pre-Dental Resources</u> and our <u>Application & Admission Services</u>. We wish you luck in your future endeavor



4-Week Study Schedule Calendar

Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Sign up to become a member of Crack the DAT Join our Facebook group Read Crack the DAT's Study Guide Take Crack the DAT's Diagnostic Tests	 Review missed questions from Diagnostic Tests Bio Notes - Pg. 12-40 GC Notes - Pg. 6-41 Video Crash Courses (CCs) (selected) Intro to PAT Video 	 Bio Notes Pg. 41-74 GC Notes Pg. 42-81 Angle Ranking Video Tutorials and blog article Angle Ranking Tests #6 and #7 	 Bio Notes - Pg. 75-120 GC Notes - Pg. 82-104 Angle Ranking Tests #8 and #9 Cube Counting Video Tutorials and blog article Cube Counting Tests #6 and #7 	 Bio Notes - Pg. 121-165 GC Test #10 OC Notes - Pg. 6-44 QR Test #6 Angle Ranking Test #10 Cube Counting Tests #8 and #9 	 Bio Tests #10 and #11 GC Test #11 OC Notes - Pg. 45-78 RC CC Videos (selected) Cube Counting Test #10 Hole Punching Videos, Strategy Guide, and Grid Guide Hole Punching Tests #6 and #7 	Catch up on any material you may have fallen behind on Review all of your bio, GC, and OC notes PAT Trainer Game Take the rest of the day off to rejuvenate, do things you love, and spend time with your family and friends!
Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
OC Notes - Pg. 79-105 Bio Test #12 Biochemistry and Cells Mini Tests GC Tests #12 and #13 QR Test #7 RC Test #6 Hole Punching Tests #8 and #9 Pattern Folding Videos and Strategy Guide Pattern Folding Test #6 Angle	 Review bio, GC, and OC notes Cell Respiration and Photosynth esis Mini Tests RC CC Videos (selected) OC Tests #10 and #11 Hole Punching Test #10 Pattern Folding Tests #7 and #8 Cube 	 Bio Test #13 Cell Division and Heredity Mini Tests GC Tests #14 and #15 QR Test #8 Data Sufficiency Tutorials #1 and #2 Pattern Folding Tests #9 and #10 Keyhole Videos and Strategy 	 Continue reviewing bio, GC, and OC notes Molecular Genetics and Evolution Mini Tests RC Test #7 OC Tests #12 and #13 Data Sufficiency Tutorials #3 and #4 Keyhole Tests #8 and #9 Each PAT Generator 	 Bio Test #14 Biological Diversity and Plants Mini Tests GC Tests #16 and #17 QR Test #9 QR CC Videos (selected) Keyhole Test #10 TFE Videos and Strategy Guide TFE Tests #6 and #7 	 Bio Test #15 Animal Form Function and Reproducti on Mini Tests OC Tests #14 and #15 Data Sufficiency Practice Question Simulator #1 to #3 RC Test #8 TFE Tests #8 to #10 PAT Trainer 	 Catch up on any material you may have fallen behind on during the week Animal Behavior and Ecology Mini Tests Review all of your bio, GC and OC notes Each PAT Generator Take the rest of the day off. You've worked hard and deserve it!

Ranking Generator Counting Generator Floating Cube Tests #1 to #3	Guide • Keyhole Tests #6 and #7			Game	
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4-Week Study Schedule Calendar (continued)

	4-Week Study Schedule Calendar (continued)								
Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21			
 PAT Test #6 Natural Sciences Test #6 QR Test #10 QR CC Videos (selected) 	RC Test #9 Your choice: Take individual tests in whichever science subject(s) you scored the lowest in yesterday Each PAT Generator	 PAT Test #7 Natural Sciences Test #7 QR Test #11 Each PAT Generator 	PAT Test #8 RC Test #10 Your choice: Take individual tests in whichever science subject(s) you scored the lowest in	 PAT Test #9 Natural Sciences Test #8 QR Test #12 Each PAT Generator 	PAT Test #10 QR Test #13 Your choice: Take individual tests in whichever science subject(s) you scored the lowest in Each PAT Generator	 Review all of your study material – notes, flashcards, and marked questions. PAT Trainer Game Take the rest of the day off so you can rest and have ample energy for the last week of studying before your DAT exam! 			
Day 22	Day 23	Day 24	Day 25	Day 26	Day 27	Day 28			
 Full-Length Test #1 Review the questions you missed or guessed on and add to your notes 	Full-Length Test #2 Review the questions you missed or guessed on and add to your notes	• Full-Length Test #3 • Review the questions you missed or guessed on and add to your notes	Big review day! Review your notes or flashcards from any of the topics you struggled with during this week's practice tests so far Each PAT Generator PAT Trainer Game	Full-Length Test #4 Review the questions you missed or guessed on and add to your notes	Full-Length Test #5 Review the questions you missed or guessed on and add to your notes	 Do not cram for the DAT! Take time today to relax. Eat a full breakfast before your test! Pack a water bottle and snack for test day Take your break and stretch tomorrow GOOD LUCK from the entire Crack the DAT Team! 			

GOOD LUCK ON YOUR DAT!