

SPACED REPETITION PLANNER

COURSE: Introduction to mathematical thinking					
	DATES				
TOPICS	FIRST LEARNED ON:	IST REVIEW	2ND REVIEW	3RD REVIEW	4TH REVIEW
Logical combinations	09/09	09 /10		09 /16	09 /25
Implications	09 /10	⊘ 09 /11	09 /13		○ 10 / 03
Equivalences	09 /11	✓ 09/12	⊘ 09 /14	<i>⊗</i> 09 /18	0 10 /04
Quantifiers	09 /16	⊘ 09 / 17	09/19	O9 /23	0 10 / 09
Proofs	⊘ 09 /17	09 /18	O9 /21	09/ 24	0 10 /10
Proofs and Quantifiers: applications	Ø9 /18	09/19	09/22	09 /25	0

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IMPROVE YOUR RETENTION WITH THIS SPACED REPETITION PLANNER

Effective preparation is crucial for enhancing the productivity of your study sessions. Here are some key tips to help you make the most of your study time:

Before the study session:

- Establish Clear Goals: Define specific and achievable objectives for the session.
- Gather Necessary Materials: Ensure you have all required textbooks, notes, and study resources at hand.
- Select an Appropriate Study Environment: Choose a quiet, well-lit area that is free from distractions.
- Manage Your Time: Develop a study timetable with allocated time slots for different subjects or topics.

How to use spaced repetition

Here's how to make spaced repetition part of your study routine:

Step 1: Learn the basics

- Spaced repetition: Review information at increasing intervals (1 day, 3 days, 1 week, etc.) to strengthen memory before forgetting occurs.
- Distributed practice: Spread study sessions over days or weeks to boost long-term retention.

Step 2: Organize your material

- Break topics into smaller sections.
- Prioritize difficult material for more frequent review.
- Use tools like flashcards or quizzes for quick recall sessions.

Step 3: Follow a review schedule

- Day 1: Study new material.
- Day 2: Review day one material.
- Day 4: Review again.
- Day 7: Final review.

For more resources and tips on how to improve your study skills and achieve academic success, join our online community!





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Days after first learned a topic

16



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Implications	· /	$^{\circ}$,	° ,	° ,	· /
Equivalences	° ,	° ,	° ,	° ,	° ,
Quantifiers	° ,	$^{\circ}$,	° ,	° ,	° ,
Proofs	· /	○ I	° ,	° ,	° ,
Proofs and Quantifiers: applications	0 1	О И	о _I	° ,	· /

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