

ExamRizz Subject Content Prompt

User Guide

Getting Started

Upload the prompt file and begin the conversation. Complete the initial setup (subject, exam board, spec code). When choosing colour, **avoid green if doing Maths** - it's the default.

Phase 1: Lesson Breakdown

When Claude splits the specification into lessons, do a **quick check only** - don't overthink at this stage. The general structure just needs to be roughly right since you can refine it later.

If too broad: "*Split it into more granular lessons*"

If too detailed: "*Lesson breakdown is too granular*"

Phase 2: Creating Lessons

Start each topic by typing: "*Let's start Topic [X]*"

■■ Before starting any lessons, review the breakdown carefully. This is where you want to finalise the structure - be thorough here.

Step 1: Content Outline

Key point: Quick glance to check nothing major is missing for the video lesson in Step 2.

Step 2: Video Lesson

Key point: This is where most editing happens.

Edit until you're happy. You can upload screenshots of textbooks, images, or questions you want included at this stage.

Step 3: Teacher Script

Key point: Not important - just approve once created.

Steps 4 & 5: School Questions and Practice Questions

Key point: Check if questions are suitable. Upload screenshot examples if you want similar style questions.

If the lesson involves lots of diagrams in questions, say "*give it in HTML format*" (normally it's in MD format).

Steps 6 & 7: Worked Solutions

Key point: You don't need to check every solution - just watch for moments where Claude says things like "hmm this seems wrong" or shows uncertainty.

When you spot these, type: "*Fix or replace questions [X, Y, Z]*"

Answer distribution: Check the answer key summary shows balanced distribution (roughly equal A, B, C, D). If you see an imbalance (e.g., too many C's, not enough A's), type: "*Redistribute the answers for better balance*"

Step 8: Summary Notes

Key point: Check it includes everything you need and remove anything unnecessary.

Step 9: End of Lesson Test

Key point: Same as Steps 6 & 7 - watch for Claude making mistakes or showing uncertainty about calculations, then request replacements.

Answer distribution: Same as worked solutions - if the answer key shows imbalanced distribution, type: "*Redistribute the answers for better balance*"

Downloading Files

After Step 9, say "*Yes, download all files*" and you'll receive everything in a zip format.

Between Lessons

Copy/paste the lesson breakdown at the start of each new lesson - Claude will forget it otherwise.

On average, you can complete **3 lessons per chat** before needing to start fresh.

When starting a new chat, paste the breakdown and say: "*We have finished up to Lesson X. Let's start Lesson Y*"

Common Issues

Graphs and images - Claude struggles with these. Upload screenshots and give detailed explanations of how to adjust them. This typically takes the longest time.

Skipped steps - Sometimes Claude proceeds without getting approval. Just type "*Show me Step [X]*" to go back.

Calculation errors - Watch for Claude's uncertainty in worked solutions, then request fixes for those specific questions.