

Table of Prompts

Prompt Number and Name	Example Prompt
Prompt 1: Assume Identity	<i>I need you to pretend you are a physical education content expert. You are a master teacher and have shown advanced pedagogical knowledge and pedagogical content knowledge expertise in physical education.</i>
Prompt 2: Write Objectives	<i>I am teaching a unit on cooperative learning in physical education at the beginning of the school year for 5th-grade students. I plan to use a backward design methodology to devise the unit. Can you help me write one learning objective based on the psychomotor (physical skill) domain in physical education, one for the cognitive objective in physical education, and one for the affective domain in physical education? Please ensure these objectives are specific and can be easily measured.</i>
Prompt 3: Affective Assessment Prompt	<i>Please create an analytical rubric in a table format based on the affective domain's measurable criteria.</i>
Prompt 4: Refinement (if needed)	Example: <i>Please remove the active participation criteria from the rubric.</i>
Prompt 5: Instructional Activities Overview	<i>Please include an overview of the cooperative learning unit. What specific instructional activities are covered?</i> <ul style="list-style-type: none"> ● <i>The unit should last three weeks.</i> ● <i>The 5th-grade class comes twice a week, and every class lasts 30 minutes in duration. So, students will have 6 class periods to work on this unit.</i>
Prompt 6: Unit Plan	<i>In table format, please devise a unit plan for the instructional activities. Use the following information to guide the development of the unit plan.</i> <ul style="list-style-type: none"> ● <i>Please include formative and summative assessment days using the affective analytical rubric.</i>

Perplexity Prompt: Can you provide peer-reviewed research related to cooperative learning in physical education?

Links discussed during the webinar:

Resources shared by Collin:

- [Chat GPT](#)
- [Perplexity](#)
- [Claude AI](#)

Other resources shared in chat from fellow participants:

- [MagicSchool AI](#)
- [Diffit.me](#)

- [Gamma AI](#)

Link to slides:

https://www.canva.com/design/DAFxtODcuQ0/TdNtBKuUrERBgTdDdK0JwQ/view?utm_content=DAFxtODcuQ0&utm_campaign=designshare&utm_medium=link&utm_source=editor