Teacher AI Toolkit

Essential AI tools and prompts to enhance teaching efficiency and student outcomes.

AI TOOLS

Teacher AI Toolkit

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"AI doesn't replace teachers—it amplifies great teaching."

This toolkit provides practical, tested prompts to save time and improve outcomes.

How to use this toolkit

Getting Started

- 1. Choose your Al platform (ChatGPT, Claude, Gemini, or similar)
- 2. Copy and paste the prompts exactly as written

- 3. Replace placeholders ({{subject}}, {{grade level}}, etc.) with your specifics
- 4. Refine the output by asking follow-up questions
- 5. Save successful prompts for reuse

Prompt Structure

All prompts follow this pattern:

• Context: Role and objective

• Specifics: Subject, grade level, constraints

• Output format: Exactly what you need

• Quality criteria: Standards for the response

Lesson Planning & Curriculum

Comprehensive Lesson Plans

Subject: Create detailed lesson plan for {{topic}} for {{grade level}}

Prompt:

You are an experienced {{grade level}} teacher. Create a comprehensive 60-minute lesson

Include:

- Learning objectives (specific, measurable)
- Materials needed
- Step-by-step activities with timing
- Differentiation strategies
- Assessment methods
- Extension activities

Format as a structured plan that another teacher could follow exactly.

Example in action:

Create detailed lesson plan for photosynthesis for Grade 5 Results in complete lesson with hands-on experiments, vocabulary cards, differentiated worksheets, and formative assessment checkpoints.

Unit Planning

Subject: Design multi-lesson unit for {{topic}}

Design a 2-week unit plan for {{grade level}} {{subject}} on {{topic}}.

For each lesson, include:

- Daily learning objective
- Key activities (15-20 words each)
- Assessment strategy
- Materials needed
- Homework/extension

Structure as a planning calendar that shows progression and builds skills sequentially.

Assessment Creation

Subject: Generate assessment items for {{learning objective}}

Prompt:

Create a formative assessment for {{grade level}} students learning {{specific concept}

Include:

- 5 multiple choice questions (with distractors that reveal common misconceptions)
- 3 short answer questions (rubric included)
- 1 performance task with clear criteria

Ensure questions assess different cognitive levels (recall, application, analysis).

Grading & Feedback

Efficient Grading

Subject: Grade {{assignment type}} quickly and fairly

Prompt:

I need to grade {{number}} {{assignment type}} papers for {{grade level}} {{subject}}.

The assignment was: {{brief description}}

Help me create:

- A 4-point rubric with specific criteria
- Common feedback phrases for each score level
- Time-saving shortcuts for recurring issues
- Sample comments that are encouraging yet specific

Focus on {{key learning objective}}.

Personalized Feedback

Subject: Generate specific feedback for student work

Prompt:

```
Review this {{grade level}} student's work on {{assignment topic}}:

[Paste student work]

Provide feedback that:

- Celebrates specific strengths (be precise)

- Identifies 1-2 priority areas for improvement

- Suggests concrete next steps

- Maintains encouraging tone

- Takes 30 seconds to read

Write as if speaking directly to the student.
```

Report Card Comments

Subject: Draft report card comments efficiently

Prompt:

```
Write a report card comment for {{student name}}, a {{grade level}} student in {{subjective standard of the student of the stu
```

Student Communication & Support

Differentiation Strategies

Subject: Adapt lesson for diverse learners

I'm teaching {{lesson topic}} to {{grade level}} students. Help me differentiate for:

- 3 students reading below grade level
- 2 English language learners (beginner level)
- 4 students who need extension/enrichment
- 1 student with ADHD who needs movement breaks

Provide specific modifications for:

- Content presentation
- Student activities
- Assessment methods
- Materials/resources

Keep core learning objective the same for all students.

Behavior Support Plans

Subject: Create positive behavior interventions

Prompt:

Design a behavior support plan for a {{grade level}} student showing {{specific behavior

Background: {{brief situation}}

Create:

- 3 possible triggers/causes
- 5 prevention strategies (proactive)
- 3 teaching replacement behaviors
- Response plan when behavior occurs
- How to involve parents positively
- Progress monitoring approach

Focus on teaching new skills, not just managing problems.

Parent Communication

Meeting Preparation

Subject: Prepare for parent conference

Prompt:

Prepare me for a parent conference about {{student name}} in {{grade/subject}}.

Student profile:

```
- Academic strengths: {{list}}
- Growth areas: {{list}}
- Social/behavioral notes: {{brief}}
- Recent work samples: {{describe}}

Help me:
- Structure the 20-minute meeting
- Prepare 3 discussion points
- Anticipate parent questions
- Create action steps we can agree on
- Plan follow-up communication

Tone should be collaborative and solution-focused.
```

Difficult Conversations

Subject: Navigate challenging parent discussions

Prompt:

```
Help me prepare for a difficult conversation with parents about {{specific concern}} re

The situation: {{brief, factual description}}

I need:

Opening statement that's professional yet empathetic

3 specific examples (observable behaviors)

Collaborative language that invites partnership

Action plan with clear next steps

Timeline for follow-up

Goal: Address concern while maintaining positive relationship.
```

Administrative Efficiency

Meeting Agendas

Subject: Create focused meeting agendas

```
Create an agenda for a {{type}} meeting lasting {{duration}} with {{participants}}.

Topics to cover:
{{list main topics}}
Format:
```

```
Time allocations for each item
Clear objectives for each topic
Action items template
Who leads each discussion
Desired outcomes

Keep focused and practical - no filler content.
```

Email Templates

Subject: Draft professional emails quickly

Prompt:

```
Write a professional email template for {{purpose/situation}}.

Context: {{brief background}}
Audience: {{who will receive}}
Tone: {{formal/friendly/urgent}}

Include:
- Clear subject line
- Concise opening
- Main message (2-3 sentences)
- Specific action needed
- Professional closing

Template should be reusable with minor modifications.
```

Professional Development

Research Summaries

Subject: Summarize educational research

```
I'm researching {{educational topic}} for {{specific purpose}}.
Help me understand:
- 3 key research findings (with implications)
- Practical applications for {{grade level}} classroom
- Implementation challenges to expect
- Resources for deeper learning
- How to measure impact
```

Focus on actionable insights, not theory. Cite specific studies when possible.

Reflection & Growth

Subject: Structured teaching reflection

Prompt:

```
Guide my reflection on {{specific lesson/unit/strategy}}.

What happened:
{{brief description}}

Help me analyze:
- What worked well (specific evidence)
- What didn't work (concrete examples)
- Student response/engagement data
- Alignment with learning objectives
- Changes I'd make next time

Frame as growth opportunity, not criticism.
```

Time-Saving Workflows

Batch Processing

1. Lesson Planning Batch:

- Set aside 2-3 hours weekly
- o Plan entire week at once
- Use templates for consistency
- Save successful prompts

2. Grading Batch:

- Grade same assignment across all classes
- Use voice-to-text for feedback
- Create rubrics with AI first
- Set timer for each paper

3. Communication Batch:

- o Answer all emails once daily
- Write parent updates weekly

- Use templates with personal touches
- Schedule send for appropriate times

Quality Control

Before using any Al-generated content:

- Accuracy check: Verify facts and concepts
- Age appropriateness: Suitable for your students
- Alignment: Matches your learning objectives
- Voice: Sounds like you, not a robot
- Completeness: Includes all necessary elements
- Safety: No inappropriate content or bias

Advanced Techniques

Prompt Chaining

Break complex tasks into steps:

- 1. **Generate outline** → Review and refine
- 2. **Develop details** → Add specifics
- 3. Create materials → Make worksheets/slides
- 4. Plan assessment → Design evaluation

Context Building

Improve results by providing context:

- Your teaching style
- Student characteristics
- School constraints
- Available resources
- Time limitations

Iteration Strategy

- 1. Start with basic prompt
- 2. Review initial output
- 3. Ask for specific improvements
- 4. Refine until satisfied

Troubleshooting Common Issues

Generic Responses

Problem: Al gives vague, textbook answers

Solution: Add specific constraints, examples, and context

Inappropriate Content

Problem: Content doesn't match your students

Solution: Specify grade level, reading level, cultural considerations

Wrong Format

Problem: Output isn't in usable format

Solution: Be explicit about desired structure and format

Missing Key Elements

Problem: Al skips important components **Solution:** Use checklists in your prompts

Building Your AI Toolkit

Start Small

- Choose 2-3 prompts that address your biggest time challenges
- Practice with low-stakes content first
- Build confidence before trying complex tasks

Expand Gradually

- Add new prompt categories monthly
- Adapt successful prompts for different subjects
- Share effective prompts with colleagues

Stay Current

- Follow AI tool updates
- Join educator AI communities
- Experiment with new features

Share what works

Maintain Quality

- Always review Al output
- Add your professional judgment
- Personalize for your students
- Keep learning objectives central

 $\ensuremath{\mathbb{C}}$ Zaza Technologies — Teacher resources. Use within your school. Not for resale.