ClickView

Teaching & Learning Strategies with ClickView

Access thousands of videos and resources to help support your teachers with ClickView. Here are 10 ways that ClickView can be incorporated within your Teaching & Learning Strategies.



1. Setting Goals

All ClickView video lessons have a clearly defined learning intention. Teachers can state the learning intention of the lesson by utilising the built-in annotations within interactive videos to help students reach their learning objectives.



6. Multiple Exposures

Students have access to the ClickView curriculumaligned content which they can access anywhere, anytime on any device which aids mastery of learning. Students have the opportunity to watch a video multiple times and teachers can provide an interactive layer to monitor learning progress.



2. Structuring Lessons

Thousands of ClickView videos come with teaching resource packs, including lesson plans and interactive activities to ensure that videos can be used seamlessly as part of the learning experience.

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7. Questioning

Teachers can create an interactive video with a variety of questioning techniques which transforms learners from passive to active and provides data to inform next steps in learning. Teachers can also leverage clips from television to find current content to engage students and drive discussions.



3. Explicit Teaching

By recording direct instruction using explicit teaching strategies on the ClickView app, teachers are able to flip their classrooms to demonstrate and model the learning outcome. For example, teachers may record practical sessions in science, food technology, or physical education.



8. Feedback

Formatively assess your students with interactive videos. Feedback from interactive quizzes allows teachers to align effort and activity with a clear outcome that leads to achieving a learning goal. Teachers can also use workspaces to share their teaching practice with colleagues for feedback.



4. Worked Examples

Teachers can easily create playlists of video content to enable a step-by-step learning experience for their students. By selecting a relevant video, teachers can highlight to students what they need to do to acquire new knowledge and to master new skills.



9. Metacognitive Strategies

With a multitude of content provided around study skills and critical thinking, ClickView can be the goto tool to encourage skills development. Discussionbased activities are included in teacher resources, which promote active inquiry and encourage shared problem-solving.



5. Collaborative Learning

ClickView lesson plans are designed to maximise collaborative learning, encourage students to actively participate in group projects and answer questions using previously acquired knowledge. Students can also watch individual videos and engage in peer learning by reporting back to the group.

10. Differentiated Teaching

Using ClickView, teachers can create personalised playlists and scaffolded interactives that cater for different learning styles and needs. This delivers learning in a way that is tailored to individual students' progress.



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