

Active Learning Cheat Sheet

10 STEPS to Getting Started

- **1. Create an open and safe environment** How can you culitivate a welcoming environment?
- 2. Set a goal for the activity What do you want students to be able to do?
- **3. Choose the right exercise** What do students need to do to reach the goal?
- **4. Identify preparation for the exercise** What do students--and you--need to do to be prepared?
- **5. Consider links to other class elements** How does this exercise fit within the class flow?
- 6. Plan how you will introduce the activity

How will you explain the rationale to students?

7. Plan the logistics

How long will it take? How will you monitor progress and ensure timely transitions?

8. Consider how you will judge success

What markers will you use, formal or informal?

9. Just do it

Active learning is productive and energizing for both students and instructors.

10. Iterate and expand

Use what works, make appropriate adjustments for what didn't, and try again.



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O1 CREATE AN OPEN AND SAFE ENVIRONMENT

For students to get the most out of active learning, it's important for them to view the classroom as a welcoming space where they can reveal their confusion, make mistakes, and try out new approaches to learning. Instructors can foster this kind of environment by emphasizing the role of active learning as an effective tool, the value of hearing different voices and trying new approaches, and the role that mistakes play in learning.

O2 SET A GOAL FOR THE ACTIVITY

Perhaps the most important step in planning active learning is to identify your <u>learning outcome</u>. Break your topic into bits, consider what pre-existing knowledge students bring to it, and identify what you want your students to learn and be able to do with the topic. <u>Bloom's taxonomy and associated verbs</u> are very useful tools for thinking through your goals, and the boxes below show examples of learning objectives that instructors may use. Be sure to write down the goal and to use language that emphasizes what students need to be able to do.

Instructor asks if students should:

- practice a skill
- have an ah-hah! moment
- make an anological transfer
- identify the salience of a concept

Instructor may use active learning for students to:

- elicit a common misconception
- practice setting up a problem
- practice and build intuition with an abstract technique
- convert between different representations of data or relationships
- practice interpreting a specific type of graph or diagram
- practice proportional thinking

03 CHOOSE THE RIGHT EXERCISE

Your learning outcome does a lot of the work of this for you: you've identified what you want students to be able to do, so your active learning exercise gives them a chance to lead up to or practice doing it. Nonetheless, there are several pieces to consider when making this choice.

Consider your student population.

Tailor activities to your students' needs and preferences. Pre-professional students may engage more with tasks related to their future careers, while general education students might prefer activities linked to their personal interests.

Consider whether students will work in groups and how groups will function.

For longer exercises, it can be valuable to assign roles, and in some circumstances, assign groups.

Review your options! There are many collections of active learning approaches. Some are easy to integrate, others are more complex, so there is a range to consider.

Consider what is most challenging

for your students. Design your active learning exercise to address what's hard for them, not the easy stuff.

Consider your constraints: time, space, class size, and your prep time.

If you are teaching a 50-minute class to 200 students, choose approaches for that setting, such as peer instruction. In a small seminar class, choose an approach that fits that context, such as a fishbowl or a jigsaw.



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04

► IDENTIFY PREPARTION FOR THE EXERCISE

Ask yourself about how you and your students need to prepare.



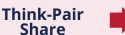
- Do I need to write questions to guide the activity? Prepare a mini-lecture? Assign reading or a quiz? Print handouts?
- Should my students read and answer questions before class? Do other prep?
- How will students know they're done? How will they get feedback and explanations?

05 CONSIDER LINKS TO OTHER CLASS ELEMENTS

Mini-lecture

Ask yourself how this exercise fits in the class flow and how you'll transition before and after the exercise. In addition, how the exercise fits with assessments in the course. Students tend to value active learning exercises that prepare them to do well in the course, but can resist exercises that feel like busywork that is disconnected from point-heavy assignments and exams.

Problem





06 PLAN HOW YOU WILL INTRODUCE THE ACTIVITY

This step is especially important if this activity is out of the norm for your class. Transparency helps students understand instructor actions and helps them value their instructor's pedagogical expertise.



Connect with an Educational Developer at Queen's: The CTL consultation services are a great resource for Faculties, Departments, groups or individuals who wish to develop their teaching methods and practices. Consultations are meant to provide anyone with teaching responsibilities an opportunity to explore, improve or discuss any aspects of teaching and tasks related to educating at Queen's.

⊠ <u>ctl@queensu.ca</u>

https://www.queensu.ca/ctl/

07 PLAN THE LOGISTICS

Determine how much time you will spend on the various parts of the activity and how to ensure timely transitions (music or beeping from your phone's timer can make clear that you are a conscientious steward of class time). During the exercise,



monitor students' progress, ask questions if needed, and address confusion that may derail the activity. Provide feedback that summarizes key takeaways and helps students know how they did (verbally, online, or both). Consider providing a brief writing period for students to process their learning.

8 CONSIDER HOW YOU WILL



Will you assess student participation? Enjoyment? Learning? Will this assessment be formal (e.g., the percent of students who responded to a clicker question or did well on an exam question) or informal (e.g., student comments during class discussion)? Do you want to include a post-exercise followup, such as a minute paper, discussion post, or quiz? There is no single right way to do this, but it's useful to consider what metrics you might want to use to judge success.

TIPS TO CONSIDER

- Don't do too much.
- Don't try multiple techniques at once.
- Evaluate mid-term.
- Students sometimes don't see big picture with the activity; help them.
- Use questions that are challenging but not too hard.
- Timing is hard; exercises often take longer than you expect, and groups may dislike not having time to share.

- Be sure to save time for questions.
- Don't tell students what you can't cover because of imperfect planning.
- The affective reaction may not equal the value of the activity; don't conflate.
- Students sometimes fail; it's okay. Learn from the experience.