Using Student Questions to Drive Instruction

Exploring Driving Question Boards and the Question Formulation Technique
Driving Question Boards

Visual Organizer for Project Based Science
Driving Question Boards

- Exploring Essential Questions, allowing for:
  - Making Connections
  - Getting Organized
  - Scaffolding Question-Asking
  - Imparting Ownership
  - *Fortus et al 2008* - paper on DQBs
Driving Question Boards

- Making Connections
  - Visual reminder
  - Allows students to share prior knowledge
  - Creates a coherent story from disconnected experiences
  - Connects small ideas to essential question
Driving Question Boards

- Getting Organized:
  - Assists in connecting and synthesizing ideas
  - Similar to concept maps
Driving Question Boards

• Scaffolding Question-Asking:
  – Anchoring phenomena serves as a trigger for question generation
  – Sorting questions into categories creates focus, helps connect them to the main idea and allows them to vary the type and level of questions asked
  – Students can ask questions at higher levels of complexity
Driving Question Boards

- Imparting Ownership
  - Students develop the questions and investigations, creating a sense of ownership over the process and learning
  - DQBs vary between class to reflect the learning of the groups
Driving Question Boards in Action

- Let’s explore a phenomena
- Background Information on this Chain Behavior Phenomena
- A Fantastic Ted talk by Steve Mould
Driving Question Boards in Action

After creating the DQB:

▪ Work with students to summarize the essential question
▪ Organize questions into categories (optional, but recommended)
▪ Investigate questions within storyline, then collect answers and evidence on Summary Table.
Example DQB - Next Gen Storylines

Another Example of a Driving Question Board
(In this example, the class categorized their questions in relation to the three parts of the initial model they developed in Lesson 1.)
How does a baby grow from a single cell?

Our Ideas
- Cell division by crossing back, organizing the chromosomes, then pulling it apart
- Cells differentiate (some become) by being waiting points
  - Cells differentiation (some become) by making specialized proteins
  - The area of reproductive tissue (A.U.) - thick told cells how to make proteins

Our Questions
- How do the cells divide so that each cell has all the DNA?
- How do cells know which type (tissue, muscle, skin, etc.) to become?
- Do cells grow bigger?
- How are twins formed?
- Why does it take 9 months for the baby to be born?
- What determines the baby's sex?
QUESTION FORMULATION TECHNIQUE

http://rightquestion.org/

The Right Question Institute makes it possible for all people to learn to ask better questions and participate more effectively in key decisions.

Learn more about our work: Teaching & Learning, Schools & Families, Health Care

This book begins with the seemingly simple request to get students to ask their own questions, but at heart it’s a book about creating a classroom alive with dialogue, inquiry, and respect for students’ minds.

—Mike Rose, author of Why School? Reclaiming Education for All of Us

MAKE JUST ONE CHANGE

Teach Students to Ask Their Own Questions

DAN ROTHSTEIN and LUZ SANTANA

Foreword by WENDY D. PURIEFOY

LEARN MORE ➤
Step 1

With your group, write down as many questions as you can about the focus.

Rules

- Do not stop to discuss, judge, or answer any question.
- Write down every question exactly as it was stated.
- Change any comments to questions.

What might be difficult about following these rules for us? For our students?
Step 2

- Follow the rules for producing questions.
- Number your questions.
Step 3

Categorize each question as closed \((C)\) or open \((O)\)

- A closed question has short, direct answers
- An open question requires more explanation.

*Could also use explanation and argument

Explanation – researchable and can be reported as fact
Argument - choose a position and defend it with evidence

*Many thanks to Emily Crement for the alternate wording suggestion!
Step 4

- Are there any questions you want to revise?
- Choose at least one question to change from closed (explanation) to open (argument)?
- Choose one question to change from open to closed?

Add those new questions to your list too.
Step 5

Select the *2 most interesting questions* you think the group should discuss.
Please share...

- What were your two priority questions?
- Your rationale for selecting those questions.
What do I do with questions generated?

Several options exist for how these questions can be used in the classroom to guide inquiry:

- Students are divided into groups, different groups focus their inquiry on different questions
  - Based on groups they used to do QFT
  - Based on student choice of question to investigate

- Use questions generated to “drill down” to one essential question to guide the whole class
  - Other questions generated could become supporting questions
How can these be used across the content areas?

- What are some modifications you see as needed for different subjects or grade levels?
- In what other content areas do you see these techniques be helpful?
- How could you use both DQB and QFT together to guide/launch an investigation?
Where can I see examples?

- **Science Storylines:**
  - [www.nextgenstorylines.org](http://www.nextgenstorylines.org)

- **QFT options:**
  - Right Question Institute – FREE Educator Network [www.rightquestion.org](http://www.rightquestion.org)
    - Videos from of QFT with various applications [http://rightquestion.org/educators/videos/](http://rightquestion.org/educators/videos/)
    - Forums on Educator Network – LOTS of educators sharing examples directly in forum, including a few links to external tables of ideas (some overlap exists between these two links):
      - [https://docs.google.com/document/d/10zW5fgxDOgqlJdixGNCjioXSzDPATdL5SG87vKBDk/edit](https://docs.google.com/document/d/10zW5fgxDOgqlJdixGNCjioXSzDPATdL5SG87vKBDk/edit)
      - [https://airtable.com/shrA5rmCFDP4gxg46/tblo68GwEBn8cgdk](https://airtable.com/shrA5rmCFDP4gxg46/tblo68GwEBn8cgdk)
Welcome to Illinois Classrooms in Action!

The Classrooms in Action website is the one stop shop for K-12 educators in search of resources! Whether educators wish to enhance their own knowledge, utilize a tool for immediate use or build local capacity, this site will deliver. In addition to the content sections of the website, visit the quick links below.

Welcome to Illinois Classrooms in Action

<table>
<thead>
<tr>
<th>Category</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balanced</td>
<td>Right Question Institute: <a href="http://rightquestion.org/education/">http://rightquestion.org/education/</a></td>
</tr>
<tr>
<td>Assessment</td>
<td>IL Social Science in Action: <a href="http://www.ilsocialscienceinaction.org/">http://www.ilsocialscienceinaction.org/</a></td>
</tr>
<tr>
<td>Climate &amp; Culture</td>
<td>----</td>
</tr>
<tr>
<td>Curriculum &amp; Alignment</td>
<td>----</td>
</tr>
</tbody>
</table>

Professional Learning Opportunities and Updates

Resources and Contact Information

Driving Question Board

- Phenomena Based Instruction Workshop
- Science Teachers in Action http://www.scienceteachersinaction.org
- Jeanine Sheppard, Math and Science Content Specialist jsheppa@ilstu.edu

Question Formulation Technique

- Right Question Institute: http://rightquestion.org/education/
- IL Social Science in Action: http://www.ilsocialscienceinaction.org/
- Katie Elvidge, Social Science Content Specialist kelvidge@isbe.net

http://www.ilclassroomsinaction.org/