## 100 Questions That Promote

# Mathematical Discourse

#### Help students work together to make sense of mathematics.

- 1) What **strategy** did you use?
- 2 Do you agree?
- 3 Do you disagree?
- Would you ask the rest of the class that question?
- 5 Could you **share your method** with the class?
- What part of what [student] said do you understand?
- Would someone like to share \_\_\_\_?
- 8 Can you convince the rest of us that your answer makes sense?
- What do others think about what [student] said?

- Can someone **retell or restate** [student]'s explanation?
- 11 Did you work together? In what way?
- Would anyone like to add to what was said?
- Have you **discussed** this with your group? With others?
- Did anyone get a different answer?
- **Where** would you go for **help**?
- **Did everybody get a fair chance** to talk, use the manipulatives, or be the recorder?
- How could you help another student without telling them the answer?
- How would you explain \_\_\_\_ to someone who missed class today?

more on themselves
to determine whether
something is
mathematically correct.

i-Ready Classroom Mathematics

- 19 Is this a reasonable answer?
- 20 Does that make sense?
- 21 **Why** do you think that? Why is that true?
- Can you draw a picture or make a model to show that?
- Bow did you reach that conclusion?
- Does anyone want to **revise** their answer?
- How were you sure your answer was right?

#### Help students learn to reason mathematically.

- 26 How did you begin to think about this problem?
- What is **another way** you could solve this problem?
- 28 How could you **prove** \_\_\_\_\_?
- Can you explain how your answer is different from or the same as [student]'s answer?
- Let's break the problem into parts. What would the parts be?
- 31 Can you explain this part more specifically?
- Does that always work?
- 33 Can you think of a case where that wouldn't work?
- How did you **organize** your information? Your thinking?

Help students with problem comprehension.

Help students evaluate their own processes and engage in productive peer interaction.

- 35 What do you need to do next?
- 36 What have you accomplished?
- 37 What are your strengths and weaknesses?
- **38** Was your **group participation appropriate and helpful?** 
  - What is this problem about?
    What can you **tell me about it**?
  - Do you need to **define or set limits** for the problem?
  - 41 How would you interpret that?
  - Could you reword that in simpler terms?
  - 43 Is there something that can be eliminated or that is missing?
  - Could you **explain** what the problem is asking?
  - What **assumptions** do you have to make?
  - What do you **know** about this part?
  - Which words were most important? Why?

#### Help students learn to conjecture, invent, and solve problems.

- What would happen if \_\_\_\_?
- Do you see a pattern?
- What are some **possibilities** here?
- Where could you find the **information** you need?
- How would you **check your steps** or your answer?
- What did not work?
- How is your solution method the **same** as or different from [student]'s method?
- Other than retracing your steps, **how** can you determine if your answers are appropriate?
- How did you **organize** the information? Do you have a **record**?
- How could you solve this using tables, lists, pictures, diagrams, etc.?
- What have you tried? What **steps** did you take?
- How would it look if you used this **model** or these **materials**?

- How would you draw a diagram or make a sketch to solve the problem?
- Is there **another possible answer**?
- ls there another way to solve the problem?
- ls there **another model** you could use to solve the problem?
- 64 Is there anything you've overlooked?
- 65 How did you think about the problem?
- What was your **estimate or prediction**?
- 67 How **confident** are you in your answer?
- **68 What else** would you like to know?
- 69 What do you think comes **next**?
- ls the solution **reasonable**, considering the context?
- 71 Did you have a system? Explain it.
- **72** Did you have a **strategy**? Explain it.
- Did you have a **design**? Explain it.

## Help students learn to connect mathematics, its ideas, and its application.

- What is the **relationship** between \_\_\_\_ and ?
- 75 Have we ever solved a problem like this before?
- What uses of mathematics did you find in the **newspaper** last night?
- What is the same?
- What is **different**?
- Did you use skills or build on concepts that were **not necessarily mathematical**?
- Which skills or concepts did you use?
- What **ideas** have we explored before that were useful in solving this problem?

### Help students **persevere**.

- What was **one thing you learned** (or two, or more)?
- Did you **notice any patterns**? If so, describe them.
- What **mathematics topics** were used in this investigation?
- What were the **mathematical ideas** in this problem?
- What is mathematically different about these two situations?
- What are the variables in this problem? What stays constant?

- 82 Is there a pattern?
- **Where else** would this strategy be useful?
- How does this **relate** to \_\_\_\_?
- 85 Is there a general rule?
- Is there a **real-life situation** in which this could be used?
- B7 How would your method work with other problems?
- What other problem does this seem to lead to?
  - Base Have you tried making a guess?
  - **90** What else have you tried?
  - Would **another method** work as well or better?
  - 92 Is there **another way** to draw, explain, or say that?
  - Give me another **related problem**. Is there an easier problem?
  - How would you **explain** what you know right now?

Help students focus on the mathematics from activities.