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## Mathematical Discourse

from Question Asking to Question Answering

## General guidelines and specific ideas for promoting and implementing effective mathematical discourse in the classroom.

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## Meaningful Mathematical Discourse

## What comes to mind?

Classroom discourse develops students' understanding of key ideas. Student dialogue provides additional information and engages students in deeper understanding and reflection, and ultimately promotes greater conceptual development.

Adapted from Adding It Up 2001 and Nathan \& Kim 2007


## Discourse and Writing in the CCSS Mathematical Practices

Students . . . understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements, They justify their conclusions, communicate them to others, and respond to the arguments of others . . . making plausible arguments that take into account the context from which [they] arose.

Students . . . communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose. . . . By the time they reach high school they have learned to examine claims and make explicit use of definitions.
-From CCSSM Mathematical Practice Standards 3 and 6

## activity Discourse in Math

1. Which is greater, $4 / 15$ or 0.25 ? How do you know?
2. How is adding fractions like adding whole numbers?
3. How does discourse in math differ from discourse or discussions in other content areas?

- In many content areas the point of discussion is often to express and support opinions and ideas.
- In math the point of discussion is usually to determine and prove a correct answer, or to recognize and describe mathematical relationships.


## Initiate, Manage, and Connect \& Conclude Discourse

- Initiate -

Getting discourse started

- Manage -

Getting students to engage and persevere

- Connect \& Conclude -

Getting the mathematical point across

## Initiate, Manage, and Connect \& Conclude Discourse

## Initiate

- Formation - rich tasks and deeper level questioning

- Foundation - students ready to engage in dialogue (knowledge base, attitude, setting, expectations)


## Polygon Capture Game (from NCTM IIluminations)

Especially good for discourse when you have two students work as a team competing against another team of two students.

Polygon Capture
game polygons


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## Mr. Torres Sports Cards (from SMARTER Balance -SBAC)

Mr. Torres sold a total of 30 boxes of sports cards at his store on Monday. These boxes contained only baseball cards and football cards.

- Each box contained 25 sports cards.
- He earned \$3 for each sports card he sold.
- He earned a total of $\$ 1,134$ from the football cards he sold.

What amount of money did Mr. Torres earn from the baseball cards?

- Smarter Balanced Assessment Consortium (SBAC). Downloaded from http://www.smarterbalanced.org/sample-items-andperformance-tasks/.


## File Cabinet Problem (from Dan Meyer as shared on NCSM under Three-Act Math)

> How many sticky notes will it take to cover this entire cabinet? What is your guess? Share your guess with your neighbor and say why you think it is so.

http://www.mathedleadership.org/resources/ threeacts/filecabinet.html
http://blog.mrmeyer.com/category/3acts/


## T-shirt Sale (from map.mathshell.org)

## T-shirt Sale: Any 3 T-shirts for $\$ 14.50$



1. Tom bought these three T-shirts at the sale price of $\$ 14.50$.

How much money did he save compared to the original total price of the T-shirts?

Show your calculations.
\$ $\qquad$
$\qquad$ \%
2. What percentage of the original total price did Tom save? Show your work.
3. Harry also paid $\$ 14.50$ for three T-shirts at the sale. The sale price saved Harry $30 \%$ of the original price of the three T-shirts. What is the original total price of his three T-shirts? $\qquad$ Show your calculations.

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http://map.mathshell.org/materials/tasks.php?taskid=271\&subpage=apprentice

## Always, Sometimes, or Never

A. When is the sum always, never, or sometimes a three digit number?

---
B. When is the following statement always true, when is it sometimes true, and when is it never true?
"Multiplication results in a greater value."
In other words, If $\mathbf{a}>\boldsymbol{b}$, and $\mathbf{a} \times \boldsymbol{b}=\boldsymbol{c}$, then $\boldsymbol{c}>\boldsymbol{a}$.
C. When is the following statement always true, never true, and sometimes true?

$$
\frac{a}{b}<\frac{b}{a}
$$

## altuivy Hess' Cognitive Rigor Matrix

Applying Webb's Depth-of-Knowledge Levels to Bloom's Cognitive Process Dimensions

| Revised <br> Bloom's <br> Taxonomy | Webb's Depth of Knowledge Levels |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  <br> Reproduction |  <br> Concepts | 3 Strategic <br> Thinking/Reasoning | 4 Extended <br> Thinking |
| Remember |  |  |  |  |
| Understand |  |  |  |  |
| Apply |  |  |  |  |
| Analyze |  |  |  |  |
| Evaluate |  |  |  |  |
| Create |  |  |  |  |

## Initiating Discourse - Processes or Input for Student Thinking

Process Focus Type of Question Associated with Discourse Focused on Process

Plan
Explore
Apply
Model
Analyze
Compare
Conjecture/Predict What will happen if . . . ?
Translate/Interpret What does this graph tell us?

How will you solve this?
What have you discovered?
How did you solve this?
Which model best represents this?
How is this connected to . . . ?
What are similarities and differences?

## Initiating Discourse - Foundation

## Build Productive Struggle on Productive Success

## Productive struggle

## Success with being productive

## Initiating Discourse - IF-AT Scratchers

1. What is $1 / 2$ of 50 ?
A. 5
B. 10
C. 100
D. 75
E. 25
2. Which of the following is true?
A. $0^{0}$ is infinite
B. $0^{0}$ is undefined
C. $0^{0}$ does not exist
D. $0^{0}=1$
E. $0^{0}=0$

## Initiating Discourse - "Scratchers"

Work with a partner - choose the correct answer on the handout and scratch it off. If incorrect, discuss some more and choose again.
3. Arrange the fractions in order from least to greatest without making common denominators or using decimals.

$$
\frac{7}{8}, \quad \frac{7}{9}, \quad \frac{13}{15}
$$

4. When is the following statement never true?

$$
\text { If } \boldsymbol{a}-\boldsymbol{b}=\boldsymbol{c} \text {, then } \boldsymbol{c}<\boldsymbol{a} . \begin{gathered}
\text { (Subtraction results in a } \\
\text { lesser value.) }
\end{gathered}
$$

5. How many times should you tickle an octopus?

## Initiate, Manage, and Connect \& Conclude Discourse

## Manage

- Know when to hold them - leave it alone and let them work
- Know when to scaffold them - managing the room, scaffolding, extensions, etc.. Combination of guide on the side and sage on the stage as you work and walk the room.


## Managing Discourse

Manage the classroom + Manage the math $=$
Opportunities for meaningful discourse

## Managing Discourse－

## Levels of Classroom Discourse from Hufford－Ackles，Fuson， and Sherin（2014）

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Fig．11．Levels sf class room discourse．From Hufford－Ackles，Fusan，and Sherin i2014），table 1.

## Managing Discourse - Hold or Scaffold Prepare for both

The perimeter of the rectangular state park shown is 42 miles.

A ranger estimates that there are 9 deer in each square mile of the park.

If this estimate is correct, how many total deer are in the park? Explain your answer using numbers, symbols, and words.


PARCC Grade 4 Sample (http://www.ccsstoolbox.com/parcc/ PARCCPrototype_main.html)

## Deer In Park - Scaffold Questions

| Sample of teacher work: |
| :---: |
| $42-8=34$ |
| $34-8=26$ |
| $26 / 2=13$ |
| $8 \times 13=104$ |
| $104 \times 9=936$ deer |



- Why did you start by subtracting 8 ?
- What does the 34 represent?
- What does the 13 represent?
- What does the 104 represent?
- Why multiply by 9 rather than divide or add?


## Initiate, Manage, and Connect \& Conclude Discourse

## Connect \& Conclude

- Selection - decided which student work and ideas to share with the whole class
- Connection - connect student work/ideas together, connect to the mathematics, and connect to the lesson objective


## Steps for Meaningful Discourse Initiate - Manage - Connect \& Conclude

1. Initiate with a question or prompt that is focused on processes and/or outcomes that promote DOK 2-3.
2. Focus on the why behind the what.
3. Provide time to think.
4. Provide time to discuss.
5. Manage process for sharing and connecting ideas.
6. Make mathematical connections explicit.
7. Always ask, "Why does this make sense?"

## Thank you!

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## Initiating Discourse - Formation Rich Tasks and Deeper Level Questions



## Levels of Discourse - Outcomes or Output from Student Thinking

## Output Level

## Type of Question Associated with Discourse Focused on Output

Confirm

Is it true?

Recall
What is it?
Explain How did you get the answer?
Justify
Why is it true?
Generalize Is it always true?
Prove
What is the evidence that it is true?

## Managing Discourse - Hold or Scaffold

1. If the hexagon represents one whole, what fraction do
a) All the triangles represent together?
b) All the trapezoids represent together?
c) All the rhombi represent together?

Explain your reasoning.
2. What total value do all four shapes represent together?


Extension: What is the value of the square?

## Connect and Conclude Discourse - Anticipating Responses

## Mental math:

Subtract 385 from 529, that is 529 minus 385.
Do this in your head - no writing and no calculators.

- Standard subtraction algorithm?
- Counting on strategy, that is, started at 385 and counted up to 529 ?
- Counted by 100 s, $385,485,585$, then counted from their to 529 ?
- $385+15$ is 400 , then 400 to 529 is 129 , and $129+15$ is 144 (may have done in steps, such as $100+15+29$ is 144 ?"
- Counted down strategy from 529 to 385 ?

