#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

#### Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

# Facilitator/Includer

Make sure your group reads all the way through the task before you begin. "Does everyone get what to do?"

Keep your group together. Make sure everyone's ideas are heard.

"Did anyone see it a different way?"

"Are we ready to move on?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

## Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

# Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

# Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

### Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

# Organizer

Remind your team to justify each mathematical statement

Search for connections among the different statements.

"How do you know that for sure?"

"How does that relate to ...?"

#### Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

#### Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

### Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

### Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

#### Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

# Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

# Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

# Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

# Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

# Reporter

Your group's results need to be organized and understandable.

Consider using diagrams, tables, color, and/or other math tools to communicate the mathematics and your group's reasoning.

"How do we want to show that idea?"

## Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

### Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

### Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

### Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.

# Resource Manager

Get and manage materials/ resources for your team.

Make sure all questions are team questions; everyone has been tapped as a resource before you call the teacher.

Be prepared to join the teacher for a huddle and debrief your group.