



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Neutral
MEL (Math Educators Learning)	Strongly Disagree
MELT (Math Educators Learning Together)	Strongly Agree
MIC (Math Instructors Community)	Strongly Agree
MICK (Math Investigations Community Knowledge)	Agree
TIPS (Teachers Investigating Problem-Solving)	Strongly Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	4
MEL (Math Educators Learning)	6
MELT (Math Educators Learning Together)	1
MIC (Math Instructors Community)	6
MICK (Math Investigations Community Knowledge)	3
TIPS (Teachers Investigating Problem-Solving)	2

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MELT (Math Educators Learning Together)

MICK (Math Investigations Community Knowledge)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	1
MELT (Math Educators Learning Together)	2
MICK (Math Investigations Community Knowledge)	1
TIPS (Teachers Investigating Problem Solving)	1



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Agree
MEL (Math Educators Learning)	Disagree
MELT (Math Educators Learning Together)	Strongly Agree
MIC (Math Instructors Community)	Neutral
MICK (Math Investigations Community Knowledge)	Disagree
TIPS (Teachers Investigating Problem-Solving)	Neutral

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	2
MEL (Math Educators Learning)	5
MELT (Math Educators Learning Together)	1
MIC (Math Instructors Community)	3
MICK (Math Investigations Community Knowledge)	6
TIPS (Teachers Investigating Problem-Solving)	4

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MELT (Math Educators Learning Together)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	2
MELT (Math Educators Learning Together)	3



PAGE 2

Q1: Choose your favorite name.

MIC (Math Instructors Community)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Agree
MEL (Math Educators Learning)	Neutral
MELT (Math Educators Learning Together)	Neutral
MIC (Math Instructors Community)	Agree
MICK (Math Investigations Community Knowledge)	Disagree
TIPS (Teachers Investigating Problem-Solving)	Disagree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	2
MEL (Math Educators Learning)	3
MELT (Math Educators Learning Together)	4
MIC (Math Instructors Community)	1
MICK (Math Investigations Community Knowledge)	5
TIPS (Teachers Investigating Problem-Solving)	6

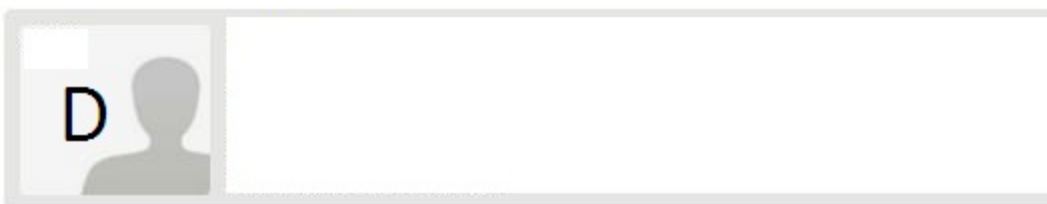
Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MIC (Math Instructors Community)

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CAMI (Community of Adult Math Instructors)	2
MIC (Math Instructors Community)	3



PAGE 2

Q1: Choose your favorite name.

CAMI (Community of Adult Math Instructors)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Strongly Agree
MELT (Math Educators Learning Together)	Strongly Disagree
MIC (Math Instructors Community)	Neutral
MICK (Math Investigations Community Knowledge)	Strongly Disagree
TIPS (Teachers Investigating Problem-Solving)	Strongly Disagree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	1
MEL (Math Educators Learning)	3
MELT (Math Educators Learning Together)	6
MIC (Math Instructors Community)	2
MICK (Math Investigations Community Knowledge)	4
TIPS (Teachers Investigating Problem-Solving)	5

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MIC (Math Instructors Community)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	4
MIC (Math Instructors Community)	1



PAGE 2

Q1: Choose your favorite name.

MEL (Math Educators Learning)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Strongly Agree
MEL (Math Educators Learning)	Strongly Agree
MELT (Math Educators Learning Together)	Strongly Disagree
MIC (Math Instructors Community)	Agree
MICK (Math Investigations Community Knowledge)	Disagree
TIPS (Teachers Investigating Problem-Solving)	Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	2
MEL (Math Educators Learning)	1
MELT (Math Educators Learning Together)	6
MIC (Math Instructors Community)	3
MICK (Math Investigations Community Knowledge)	5
TIPS (Teachers Investigating Problem-Solving)	4

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MIC (Math Instructors Community)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	2
MEL (Math Educators Learning)	2
MIC (Math Instructors Community)	1



PAGE 2

Q1: Choose your favorite name.

CAMI (Community of Adult Math Instructors)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Strongly Agree
MEL (Math Educators Learning)	Strongly Disagree
MELT (Math Educators Learning Together)	Disagree
MIC (Math Instructors Community)	Neutral
MICK (Math Investigations Community Knowledge)	Strongly Disagree
TIPS (Teachers Investigating Problem-Solving)	Strongly Disagree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	1
MEL (Math Educators Learning)	5
MELT (Math Educators Learning Together)	3
MIC (Math Instructors Community)	2
MICK (Math Investigations Community Knowledge)	4
TIPS (Teachers Investigating Problem-Solving)	6

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors) 5

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PAGE 2

Q1: Choose your favorite name.

CAMI (Community of Adult Math Instructors)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Strongly Agree
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MEL (Math Educators Learning)	Disagree
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MELT (Math Educators Learning Together)	Strongly Agree
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MIC (Math Instructors Community)	Disagree
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MICK (Math Investigations Community Knowledge)	Neutral
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TIPS (Teachers Investigating Problem-Solving)	Neutral
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Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	1
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MEL (Math Educators Learning)	5
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MELT (Math Educators Learning Together)	2
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MIC (Math Instructors Community)	6
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MICK (Math Investigations Community Knowledge)	4
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TIPS (Teachers Investigating Problem-Solving)	3
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Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MELT (Math Educators Learning Together)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	3
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MELT (Math Educators Learning Together)	2
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H



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Agree
MEL (Math Educators Learning)	Disagree
MELT (Math Educators Learning Together)	Agree
MIC (Math Instructors Community)	Agree
MICK (Math Investigations Community Knowledge)	Strongly Disagree
TIPS (Teachers Investigating Problem-Solving)	Strongly Disagree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	2
MEL (Math Educators Learning)	4
MELT (Math Educators Learning Together)	1
MIC (Math Instructors Community)	3
MICK (Math Investigations Community Knowledge)	5
TIPS (Teachers Investigating Problem-Solving)	6

Q4: Choose all names that are acceptable to you.

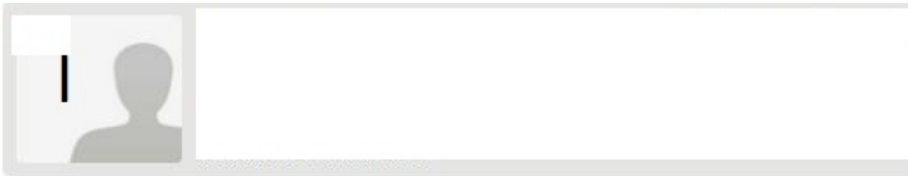
CAMI (Community of Adult Math Instructors)

MELT (Math Educators Learning Together)

MIC (Math Instructors Community)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	1
MELT (Math Educators Learning Together)	3
MIC (Math Instructors Community)	1



PAGE 2

Q1: Choose your favorite name.

CAMI (Community of Adult Math Instructors)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Agree
MEL (Math Educators Learning)	Neutral
MELT (Math Educators Learning Together)	Agree
MIC (Math Instructors Community)	Agree
MICK (Math Investigations Community Knowledge)	Disagree
TIPS (Teachers Investigating Problem-Solving)	Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	1
MEL (Math Educators Learning)	5
MELT (Math Educators Learning Together)	4
MIC (Math Instructors Community)	2
MICK (Math Investigations Community Knowledge)	6
TIPS (Teachers Investigating Problem-Solving)	3

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

MIC (Math Instructors Community)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	2
MIC (Math Instructors Community)	2
TIPS (Teachers Investigating Problem Solving)	1

J



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Disagree
MEL (Math Educators Learning)	Agree
MELT (Math Educators Learning Together)	Strongly Agree
MIC (Math Instructors Community)	Neutral
MICK (Math Investigations Community Knowledge)	Neutral
TIPS (Teachers Investigating Problem-Solving)	Neutral

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	3
MEL (Math Educators Learning)	2
MELT (Math Educators Learning Together)	1
MIC (Math Instructors Community)	5
MICK (Math Investigations Community Knowledge)	4
TIPS (Teachers Investigating Problem-Solving)	6

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

MEL (Math Educators Learning)	2
MELT (Math Educators Learning Together)	3



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors) Strongly Agree

MEL (Math Educators Learning) Agree

MELT (Math Educators Learning Together) Strongly Agree

MIC (Math Instructors Community) Strongly Agree

MICK (Math Investigations Community Knowledge) Neutral

TIPS (Teachers Investigating Problem-Solving) Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors) 1

MEL (Math Educators Learning) 5

MELT (Math Educators Learning Together) 2

MIC (Math Instructors Community) 3

MICK (Math Investigations Community Knowledge) 6

TIPS (Teachers Investigating Problem-Solving) 4

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

MIC (Math Instructors Community)

MICK (Math Investigations Community Knowledge)

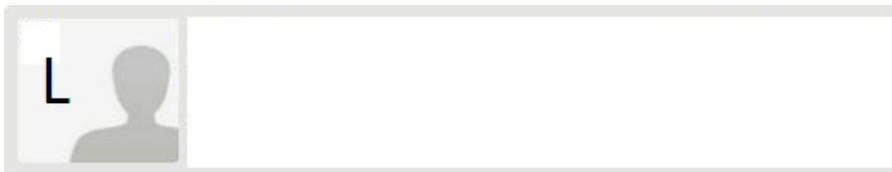
TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors) 2

MELT (Math Educators Learning Together) 2

TIPS (Teachers Investigating Problem Solving) 1



PAGE 2

Q1: Choose your favorite name.

MELT (Math Educators Learning Together)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors) Strongly Agree

MEL (Math Educators Learning) Disagree

MELT (Math Educators Learning Together) Strongly Agree

MIC (Math Instructors Community) Strongly Agree

MICK (Math Investigations Community Knowledge) Disagree

TIPS (Teachers Investigating Problem-Solving) Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors) 2

MEL (Math Educators Learning) 5

MELT (Math Educators Learning Together) 1

MIC (Math Instructors Community) 3

MICK (Math Investigations Community Knowledge) 6

TIPS (Teachers Investigating Problem-Solving) 4

Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

MIC (Math Instructors Community)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors) 1

MELT (Math Educators Learning Together) 2

MIC (Math Instructors Community) 1

TIPS (Teachers Investigating Problem Solving) 1



PAGE 2

Q1: Choose your favorite name.

TIPS (Teachers Investigating Problem-Solving)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Neutral
MEL (Math Educators Learning)	Agree
MELT (Math Educators Learning Together)	Agree
MIC (Math Instructors Community)	Neutral
MICK (Math Investigations Community Knowledge)	Neutral
TIPS (Teachers Investigating Problem-Solving)	Strongly Agree

Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	4
MEL (Math Educators Learning)	3
MELT (Math Educators Learning Together)	2
MIC (Math Instructors Community)	5
MICK (Math Investigations Community Knowledge)	6
TIPS (Teachers Investigating Problem-Solving)	1

Q4: Choose all names that are acceptable to you.

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

TIPS (Teachers Investigating Problem Solving) 5

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PAGE 2

Q1: Choose your favorite name.

MIC (Math Instructors Community)

Q2: Indicate using a Likert scale your preference for each name.

CAMI (Community of Adult Math Instructors)	Strongly Agree
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MEL (Math Educators Learning)	Strongly Agree
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MELT (Math Educators Learning Together)	Strongly Agree
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MIC (Math Instructors Community)	Strongly Agree
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MICK (Math Investigations Community Knowledge)	Neutral
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TIPS (Teachers Investigating Problem-Solving)	Strongly Agree
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Q3: Rank your choices from 1 to 6, with 1 being your top choice.

CAMI (Community of Adult Math Instructors)	3
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MEL (Math Educators Learning)	2
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MELT (Math Educators Learning Together)	1
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MIC (Math Instructors Community)	5
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MICK (Math Investigations Community Knowledge)	6
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TIPS (Teachers Investigating Problem-Solving)	4
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Q4: Choose all names that are acceptable to you.

CAMI (Community of Adult Math Instructors)

MEL (Math Educators Learning)

MELT (Math Educators Learning Together)

MIC (Math Instructors Community)

MICK (Math Investigations Community Knowledge)

TIPS (Teachers Investigating Problem Solving)

Q5: Imagine that you have 5 points to distribute between your favorite names. You can give all 5 points to one name or you can distribute points among your favorite names. The name with the most points from all voters would be the preferred choice, given this method of voting. (Your votes must add up to 5.)

CAMI (Community of Adult Math Instructors)	1
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MEL (Math Educators Learning)	1
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MELT (Math Educators Learning Together)	2
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TIPS (Teachers Investigating Problem Solving)	1
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