Use with Task Cards 1-8.

Χ

Χ

Χ

Χ

Χ

X

Χ

Χ

Χ

Χ

X X

<u>8</u> 8



Fractional Amount of Juice Left in Each Cup after Leah's Birthday Party

5.MD.2

X

Χ

Χ

0 8 Χ

X

Χ

Χ

Χ

Χ

Walden Green Montessori - Math Task Cards



If the cups measuring ½ were added together, what would the total amount be? If the cups measuring 7/8 were added together, what would the total amount be?

/5.MD.2

5.MD.2

If the cups measuring 1/4 and 3/8 were added together, what would the total amount be?

How many total cups of juice were left?

5.MD.2

5.MD.2

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If each of the runners who ran 1½ hours were added together, what would the total amount of hours be? If the runners who ran 1¼ hours were added together, what would the total amount be?

/5.MD.2

5.MD.2

If the hours measuring 1 3/4 and 1/2 were added together, what would the total amount be?

What was the total amount of hours ran by the cross country team in one weekend?

5.MD.2

5.MD.2

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	Make a line plot using the
	following data:

Length of Ribbon in Feet

	5/0 MD 2	1/2	±/ 1	
	5/8	1/2	1/4	
	3/4	3/8	5/8	
\rangle	7/8	5/8	1/2	
				t

Answer the question based on the line plot you created in task card 17.

Which length of ribbon is most common?

/5.MD.2

5.MD.2

Answer the question based on the line plot you created in task card 17.

What is the total amount of ribbon displayed on the graph?

Answer the question based on the line plot you created in task card 17.

What is half of the total amount of ribbon displayed on the graph?

5.MD.2

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