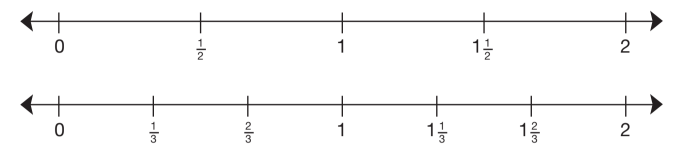
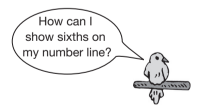
Estimate Fraction Sumswith Number Lines

Use the number lines to solve these problems.



1. At the fabric store, sequins are sold in long strips wrapped on spools. Linda's mother needs 2 yards of sequins to make costumes for the skating show. She found $\frac{1}{2}$ yard of sequins remaining on one spool and $\frac{2}{3}$ yard of sequins remaining on another spool. Did Linda's mother find enough sequins for the costumes? Explain your reasoning.

2. Maya walked ²/₃ of a mile on Saturday. She walked ¹/₆ of a mile on Sunday. Did she walk a full mile altogether? Explain how you decided.



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