

Hank did $\frac{6}{13}$ of his problems before lunch and $\frac{7}{13}$ of his problems after lunch. What fraction more of his problems did he do after lunch?

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5

Last week Nikki passed $\frac{13}{21}$ of the levels of her video game. This week she passed $\frac{17}{21}$ of the levels. What fraction more of the levels did she pass this week?



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Luke ate $\frac{14}{20}$ of a giant candy bar. Laura ate $\frac{9}{20}$ of a giant candy bar. How much more did Luke eat?

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7

Lacey walked $\frac{9}{10}$ mile today and $\frac{7}{10}$ mile yesterday. How much farther did she walk today?

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8

Wally had to bag a large pile of leaves. He started with $\frac{11}{12}$ of the pile and bagged $\frac{5}{12}$ of the pile. What fraction of the pile is left?



11

Albert and Molly split a set of problems. Albert did $\frac{7}{12}$ and Molly did $\frac{5}{12}$. What fraction more did Albert do?



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Problem Solving

Mathematical

16. Practices



Make Sense of Problems

A bucket was $\frac{7}{10}$ full with water. After Eissa washed the car, the bucket was only $\frac{3}{10}$ full. What fraction of the water in the bucket did Eissa use to wash the car? Write in simplest form.

17. Najla bought $\frac{5}{8}$ kilogram of minced beef and $\frac{7}{8}$ kilogram of roast beef. How much more roast beef than minced beef did she buy? Write in simplest form.

18. Ayoub spent $\frac{5}{6}$ hour drawing and $\frac{2}{6}$ hour reading. How much more time did he spend drawing than reading? Write in simplest form.
