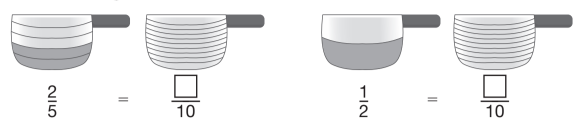
**B.** Exactly how much does Shannon have when she combines the two sugars? Use the models to show the sum.

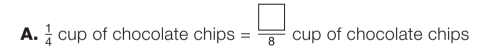


Ana needs  $2\frac{3}{4}$  cups of flour for one recipe and  $2\frac{2}{3}$  cups for another recipe. She measures the flour she has in her kitchen and she has 5 cups.

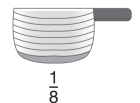
I will estimate 2 + 2 is 4, so 5 cups of flour should be more than enough to make the receipes.



- A. Do you agree with Ana? Why or why not?
- **B.** Exactly how much flour does Ana need to make both recipes?
- **9.** Ana can only find a  $\frac{1}{8}$ -cup measure. How many  $\frac{1}{8}$  of a cup will she need to equal the amounts she needs?



- **B.** 1 cup of crispy rice cereal =  $\frac{ }{8}$  cup of crispy rice cereal
- **C.**  $2\frac{3}{4}$  cups of flour =  $\frac{2}{8}$  cups of flour
- **D.**  $1\frac{1}{2}$  cups of sugar =  $\frac{1}{8}$  cups of sugar



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