

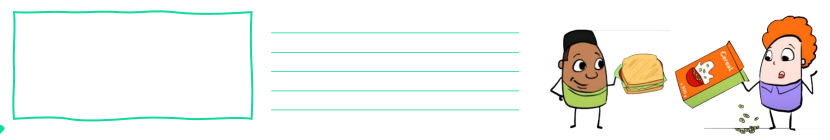
Word problem wizards, double trouble - two-step math problems

Solve the two step word problems. Use a drawing or equation to help find the answer.

1. Chen made 12 snowballs and Eric made 7. Then, the boys had a snowball fight and threw 10 snowballs! How many snowballs do Chen and Eric have left?



2. Will and Eric are cold and hungry so they buy some snacks. Will has \$12 and Eric has \$23. How much do they have altogether? If they spend \$10 in total, how much money do they have left?



3. Lucas and Eric decide to go home. They play videogames for 23 minutes and draw pictures for 35 minutes. Then, they play boardgames for 20 minutes. How long did Lucas and Eric play in total?





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4. It is time for Eric to go home. Chen gives Eric 68 goldfish crackers for his walk home. Eric eats 40 goldfish, then he drops 5 out of his pocket. How many goldfish crackers does Eric have when he finally arrives home?





5. Chen made 24 snowballs and Eric made 15. Then, the boys had a snowball fight and threw 20 snowballs! How many snowballs do Chen and Eric have left?







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Choose the 2nd part that makes the answer to the following problem equal to \$25.

Will and Eric are cold and hungry so they buy some snacks. Will has \$12 and Eric has \$23.

- a. Then, they find \$5 on the ground. How much money do they have now?
- b. Together, they spend \$20 on chips, candy, and peanuts. How much do they have left?
- c. If they spend \$10 in total, how much money do they have left?





Write the 2nd part of this problem so that the answer equals 78 minutes.

Chen	and	Eric	decide	to go	home.	They p	lay vid	leogam	es for	$23 \mathrm{m}$	ninutes	and	draw	pictures	s for 35	
minut	tes.															

Then

