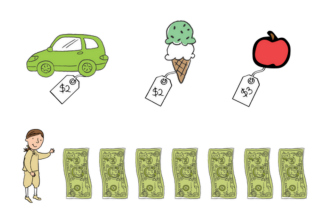
Question 1

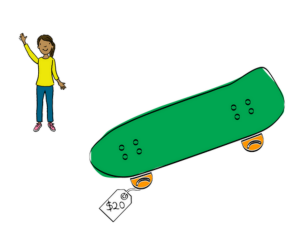


Jerry has \$7. He wants to buy a toy car that costs \$2, an ice-cream that costs \$2 and a nice shiny apple for his mom that costs \$3. If he buys them all, how much money will he have left to keep and save?

Check all of the correct answers. There may be only one correct answer.

\$0		

Question 2



Elaine wants to buy a skateboard for \$20. She earns \$2 allowance per week. If she saves all of her money, how many weeks will it take to have enough money to buy the skateboard?

Check all of the correct answers. There may be only one correct answer.

) 5	W	eeks
-----	---	------







George wants to buy a new collar and bowl for his dog, Newman. The collar will cost \$5 and the bowl will cost \$3. If George has \$9, can he buy a collar and bowl for Newman?

Check all of the correct answers. There may be only one correct answer.

Yes, and he will have \$1 left over.

- No. He will need another \$1 to afford both.

Question 4

Cosmo wants to make a key lime pie. He has some ingredients at home but needs to buy eggs, butter, limes and graham crackers. He would also like to buy some new plates if he has enough money. Help him order his shopping list from most important to least important. Touch or click and grab to move to order his shopping list.

Put a number inside the circle by each of these items to show their correct order.



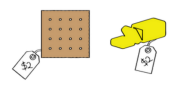






Question 5







Cosmo goes to a store with \$12. Add the cost of all the ingredients to find out if he will have enough money to make his key lime pie.

Check all of the correct answers. There may be only one correct answer.

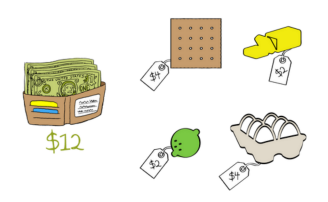
_	_
/	1
(1
/	/

Yes. He has more money than the ingredients cost.



No. He does not have enough money for the ingredients.

Question 6

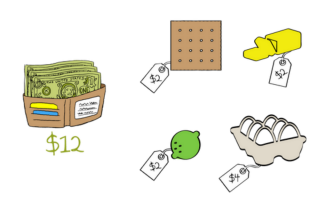


He goes to another store where the eggs are cheaper. Does he now have enough money to buy the ingredients for his key lime pie?

Check all of the correct answers. There may be only one correct answer.

- Yes. He has exactly the right amount of money to buy all the ingredients.
- No. He does not have enough money for the ingredients.

Question 7

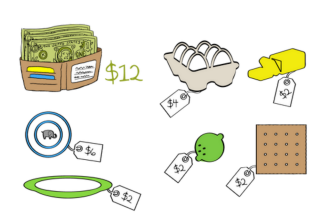


He finds some graham crackers that are cheaper. Does he have enough money to buy the ingredients for his key lime pie now?

Check all of the correct answers. There may be only one correct answer.

- Yes. He has more money than the ingredients cost.
- No. He does not have enough money to buy the ingredients.

Question 8



The elephant plates Cosmo really wants cost \$6. There are also some plain green plates that cost \$2. After Cosmo buys his pie ingredients, does he have enough money to buy some plates?

Check all of the correct answers. There may be only one correct answer.

- Yes, he can even afford the elephant plates.
- Yes, but only if he buys the green plates.
 - No, he can't afford any plates! He will have to serve his pie in mugs or glasses.

Question 9

Jasmine offers a music lesson to Sally for \$20. What can Sally trade her in return to make everyone happy?

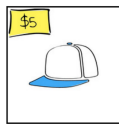
Circle all of the correct answers. There may be only one correct answer.













Question 10

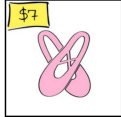
What can Phoebe trade for \$20?

Circle all of the correct answers. There may be only one correct answer.



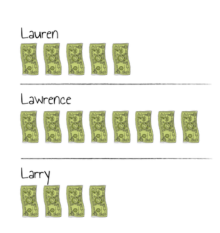












Count the money for Lauren, Lawrence, and Larry. Which statement below is true?

Check all of the correct answers. There may be only one correct answer.

Lauren has \$5, Lawrence has \$8, Larry has \$4
Lauren has \$5, Lawrence has \$6, Larry
has \$3
Lauren has \$4, Lawrence has \$8, Larry
has \$4
Lauren has \$5, Lawrence has \$8, Larry
has \$5

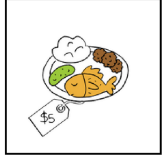
Question 12

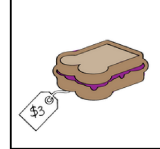
Lauren has \$5. Which of these items could she buy for lunch? Drag the items to the correct areas

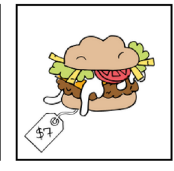
Draw a line from each of the items below to their correct group above.

Lauren can afford to buy any of these:

Lauren cannot afford to buy any of these:







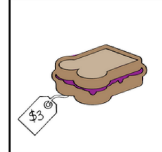
Lawrence has \$8. Which of these items could he buy for lunch? Drag the items to the correct areas.

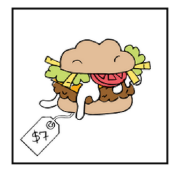
Draw a line from each of the items below to their correct group above.

Lawrence can afford to buy any of these:

Lawrence cannot afford to buy any of these:







Question 14

Larry has \$4. Which of these items could he buy for lunch? Drag the items to the correct areas.

Draw a line from each of the items below to their correct group above.

Larry can afford to buy any of these:

Larry cannot afford to buy any of these:

