You have only bills in your wallet. Draw Xs on the bills needed to pay the clerk. Choose the **fewest** bills of the **smallest** denomination. Then subtract to find the correct change you should receive.

Cost	Bills Needed to Pay Clerk	Change			
\$42.17	THE DATES AND SECTION AND SECT	\$Amount PaidCost Change			
\$49.99	THE CHICAGO AND THE CONTROL OF THE CHICAGO AND	\$Amount PaidCost Change			
\$53.87	THE DATE AND ADDRESS OF ADMINISTRATION OF A CONTROL OF A	\$Amount Paid - Cost Change			
\$58.80	THE CHICAGO AND	\$Amount Paid - Cost Change			
\$62.09	THE CHARGE STATE OF THE CH	\$Amount Paid - Cost \$ Change			



0	6	12	18	24	30	36	42	48	54	60
	l						ı			l



$$6 \times 7 =$$
  $6 \times 3 =$ 

Ricardo has 4 guitars. He puts 6 strings on each guitar.



How many strings does he use?

