Frank went to the grocery store and bought a loaf of bread for \$8.45. How much change should he get if he paid with two 5-dollar bills? **A** \$10.00 **D** \$2.45 **B** \$3.55 **E** \$1.55 **C** \$2.55 2 Thomas bought a hammer at the hardware store. How much did the hammer cost if he paid \$15 and got a change of \$3.20? **A** \$11.80 **D** \$15.00 **B** \$12.40 **E** \$18.20 **C** \$13.20 Anna is planning to buy new snow gloves for Elsa. 3 If the snow gloves cost \$18.45 and Anna has \$12, how much more does she need to buy the snow gloves? **A** \$7.25 **D** \$6.35 **B** \$6.85 **E** \$6.15 **C** \$6.45 4 Cookie Monster bought 5 cookies for \$6.50. How much does each cookie cost? **A** \$1.25 **D** \$1.55 **B** \$1.30 **E** \$1.60 **C** \$1.50

5		Office Supply Mac, Arthur bought and noils for \$6.75.	a bo	ox of crayons for \$9.95 and a box of				
	Wł	nat is the total cost of the items that A	rthu	ır bought?				
	Α	\$14.65	D	\$16.70				
	В	\$15.65	Ε	\$18 <mark>.20</mark>				
	С	\$15.70						
6	Ja	mes bought three cans of soda for \$4	.50	each.				
	Но	w much should his change be if he pa	aid '	with a twenty-dollar bill?				
	Α	\$10.50	D	\$7.50				
	В	\$9.50	E	\$6.50				
	С	\$8.50						
7	Dora bought two paperback books for \$13.95 each and one hard-bound book for \$22.85 during the book sale.							
	Wł	nat is the total cost of the three books	tha	t Dora bought?				
	A	\$27.90	D	\$50.75				
	В	\$36.80	Ε	\$52.75				
	С	\$48.75						
8		ona bought 4 roses for \$3.20 each wer shop.	and	d 5 carnations for \$1.80 each at the				
	Но	w much should her change be if she	paid	d \$30?				
	Α	\$8.20	D	\$21.80				
	В	\$10.60	Ε	\$25.00				
	С	\$12.40						

9	Each stamp costs 30 cents.	
	If Ruben bought a roll containing 75 stamps?	stamps, how much did he pay for the
	A \$2.25	D \$75.00
	B \$7.50	E \$22 <mark>5.00</mark>
	C \$22.50	
10	A box of light bulbs costs \$36.60.	
	How much did each lightbulb cost if there	e were a dozen lightbulbs in the box?
	A \$3.00	D \$3.20
	B \$3.05	E \$3.30
	C \$3.15	
11	Andy went to the mall with \$48.	
	If he spent $\frac{1}{4}$ of his money on snacks, h	ow much money did he have left?
	A \$12	D \$36
	B \$20	E \$40
	C \$24	
12	Marge Simpson bought 3 bags of sugarchips at the supermarket.	ar, 4 cans of tomato soup, and a bag of
	If each bag of sugar costs \$7.20, each obag of chips costs \$4.60, how much did	can of tomato soup costs \$13.50, and the Marge Simpson pay?
	A \$72.80	D \$82.60
	B \$76.40	E \$84.00
	C \$80.20	

13		dressmaker bought 6 metres of fabrion I be making.	c an	d a spool of thread for the clothes she					
	The fabric costs \$25.35 per metre, and the spool of thread costs \$8.50.								
	Нс	ow much change should she get if the	dre	essmak <mark>er paid tw</mark> o 100-dollar bills?					
	A	\$39.40	D	\$16 <mark>0.60</mark>					
	В	\$47.90	Ε	\$166.15					
	С	\$152.10							
14	Ed	lna bought a can of soda for \$4.50 an	d th	ree bags of chips at the supermarket.					
	Ho	w much did each bag of chips cost if	she	paid \$50 and got a change of \$7.25?					
	Α	\$7.25	D	\$14.85					
	В	\$12.75	E	\$15.15					
	С	\$13.35							
15	Dι	iring the school's bake sale, Big Bird s	sold	12 cupcakes and 15 muffins.					
		he sold each cupcake for 85 cents a oney did Big Bird make from the sale?		each muffin for 65 cents, how much					
	Α	\$21.25	D	\$19.95					
	В	\$20.55	Ε	\$19.45					
	С	\$20.35							
16	Ва	Trbie spent $\frac{1}{6}$ of her money on a hat a	nd ·	$\frac{1}{2}$ of her money in a bag.					
	Нс	w much money did she have left if sh	e h	ad \$48 at the start?					
	Α	\$9	D	\$15					
	В	\$10	Ε	\$16					
	С	\$12							

17	The regula	ır price	of a c	alculato	r was \$8	30.							
	If the calc					per	cent	durin	g the	e sale,	what	was	the
	A \$70 B \$72					D E	\$75 \$78						
	C \$74												
18	George spe	ent $\frac{4}{7}$	of his r	money o	on a vide	eo ga	ame.						
	How much	did he	e spend	d on the	video g	jame	if he	e had	\$63 le	eft?			
	A \$84						\$11						
	B \$96 C \$102					E	\$14	7					
	Ψ102												
19	Alice went of pasta for kilogram.												
	How much	did A	lice spe	end in al	II?								
	A \$60.30					D	\$74	.65					
	B \$65.35					Ε	\$83	.65					
	C \$69.30												
20	William boo	ught 1	3 cans	of paint	at the I	nard	ware	store					
	How much \$26.45?	did e	each ca	an of pa	int cost	if he	paid	d \$20	0 and	l receiv	/ed a d	chang	e of
	A \$12.45					D	\$16	6.25					
	B \$12.95					Ε	\$17	3.55					
	C \$13.35												

21 Adam bought a hoodie, a jacket, and two t-shirts at the clothing store. The hoodie costs \$36.75, and the t-shirts cost \$9.95 each. How much did the jacket cost if he paid \$100 and received a change of \$18.50? **A** \$20.35 **D** \$34.80 **B** \$24.85 E \$81.50 **C** \$28.45 22 Peter bought three bottles of alcohol for \$16.25 per bottle and a bag of cotton balls for \$4.85. How much should his change be if he paid with three 20-dollar bills? **D** \$36.30 **A** \$5.20 **E** \$38.90 **B** \$5.80 **C** \$6.40 23 At the town fare, two adult tickets and three children tickets cost \$39.95. How much did each adult ticket cost if each children's ticket costs \$5.35? **A** \$11.95 **D** \$18.65 **B** \$12.35 **E** \$23.90 C \$12.85 24 After spending $\frac{1}{5}$ of her money on a chocolate bar and 60 cents on a pack of gum, Amy had \$1.40 left. How much money did she have at the start? **A** \$3.40 **D** \$2.60 **B** \$3.00 **E** \$2.50 **C** \$2.80

25	The total value of coins in Hank's piggy	bank is \$14.	
	If all the coins are 20-cent coins, how r	nany coins are there in the piggy bank?	
	A 20B 70C 200	D 400 E 700	
26	While cleaning the attic, Jeff found three some 5-cent coins.	e 20-cent coins, eleven 1 <mark>0-cent coi</mark> ns, a	nd
	If the total value of the coins he found find?	was \$2.05, how many 5-cent coins did	he
	A 21	D 7	
	B 17	E 5	
	C 9		
27	Clark Kent spent 45 percent of his m percent of his money on a bottle of eye	oney on a new pair of eyeglasses and glasses cleaner.	20
27		glasses cleaner.	20
27	percent of his money on a bottle of eye	glasses cleaner.	20
27	percent of his money on a bottle of eye of the had \$63 left, how much did he specified by the had \$63 left.	glasses cleaner. end on the new pair of eyeglasses?	20
27	percent of his money on a bottle of eye of the had \$63 left, how much did he special A \$72	glasses cleaner. end on the new pair of eyeglasses? D \$93	20
27	percent of his money on a bottle of eye of the had \$63 left, how much did he special A \$72 B \$81	glasses cleaner. end on the new pair of eyeglasses? D \$93	20
	percent of his money on a bottle of eye of the had \$63 left, how much did he special A \$72 B \$81	glasses cleaner. end on the new pair of eyeglasses? D \$93 E \$99	20
	percent of his money on a bottle of eye If he had \$63 left, how much did he sp A \$72 B \$81 C \$90 A bottle of fabric conditioner and a bag	glasses cleaner. end on the new pair of eyeglasses? D \$93 E \$99 of laundry detergent cost \$35. more than the bottle of fabric condition	
	percent of his money on a bottle of eye If he had \$63 left, how much did he sp A \$72 B \$81 C \$90 A bottle of fabric conditioner and a bag If the bag of laundry detergent costs \$	glasses cleaner. end on the new pair of eyeglasses? D \$93 E \$99 of laundry detergent cost \$35. more than the bottle of fabric condition	
	If he had \$63 left, how much did he special A \$72 B \$81 C \$90 A bottle of fabric conditioner and a bag lifthe bag of laundry detergent costs \$ how much does the bottle of fabric conditions.	glasses cleaner. end on the new pair of eyeglasses? D \$93 E \$99 of laundry detergent cost \$35. more than the bottle of fabric condition ditioner cost?	
	percent of his money on a bottle of eye of the had \$63 left, how much did he special A \$72 B \$81 C \$90 A bottle of fabric conditioner and a bag of laundry detergent costs \$100 how much does the bottle of fabric conditioner and A \$16	glasses cleaner. end on the new pair of eyeglasses? D \$93 E \$99 of laundry detergent cost \$35. more than the bottle of fabric condition ditioner cost? D \$19	

29 Bert and Ernie together have \$72.

If Bert has half as much money as Ernie, how much money does Bert have?

A \$16

D \$26

B \$20

E \$28

- **C** \$24
- **30** After buying a shoulder bag for \$36 and a belt for \$27, Emily had \$45 left.

What fraction of her money did Emily spend on the shoulder bag?

A $\frac{1}{4}$

 $D = \frac{2}{3}$

B $\frac{1}{3}$

 $\mathbf{E} = \frac{3}{4}$

 $c_{\frac{1}{2}}$