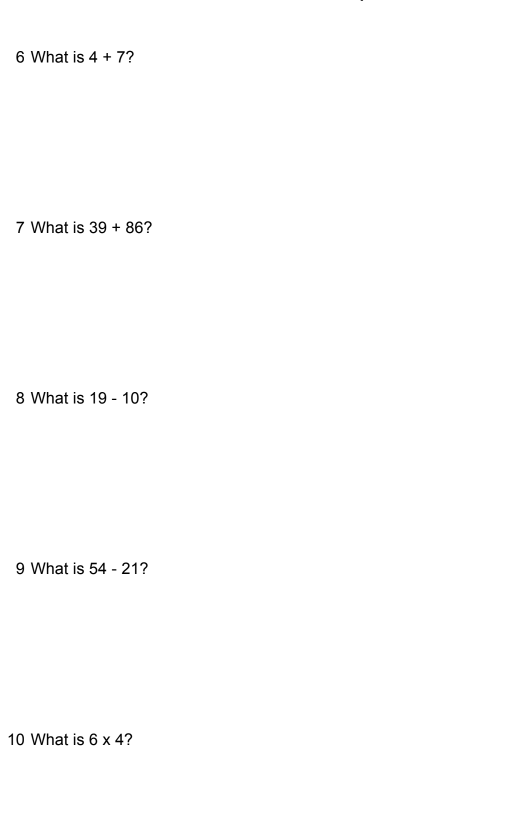
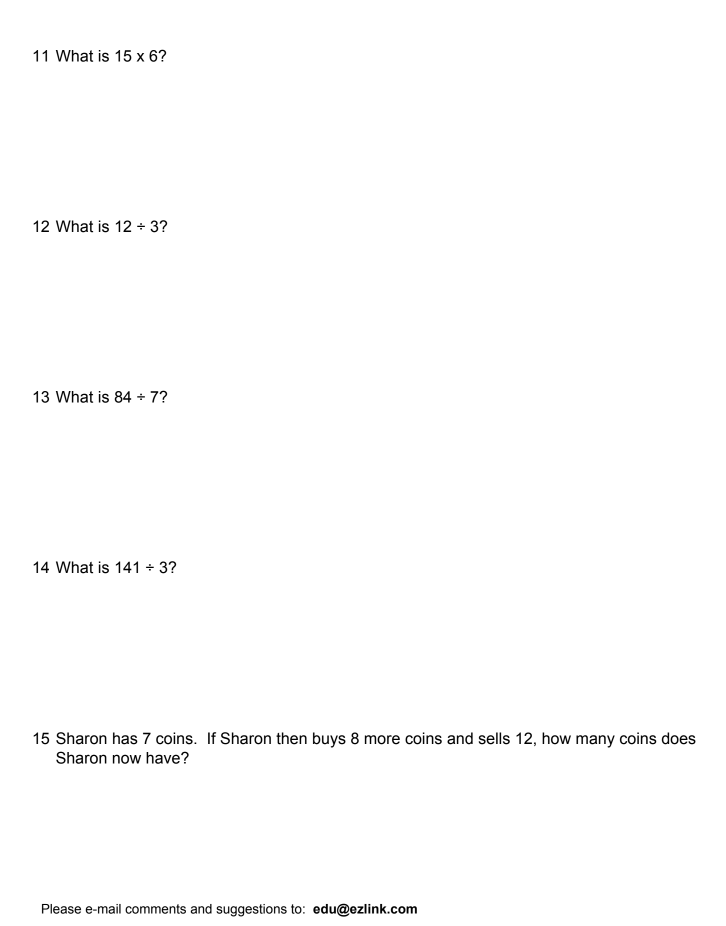
1	George spent 305 dollars on meals and hotel lodging on a three-day, three-night trip. If the daily meal costs were 26, 24, and 33 dollars, what was the nightly price for the three nights of lodging?
2	Richard is 23 years old. Richard's father is 22 years older than Richard. How old will Richard be when Richard's father is 56 years old?
3	To the nearest tenth, what is 2 + 4 ÷ 2 ?
4	What is 9 - 3 x 3 ?
5	What is 22 - 830 / 10 ?

Please e-mail comments and suggestions to: edu@ezlink.com





1	that amoun	\$74. EXPLANATION: The total spending on meals is 83 dollars. We subtract at from the total of 305 dollars to determine that the total hotel cost is 222 dollars. by 3 to obtain the nightly cost.
2	ANSWER:	34
3	ANSWER:	4
4	ANSWER:	0
5	ANSWER:	-61

6 ANSWER:	11	
7 ANSWER:	125	
8 ANSWER:	9	
9 ANSWER:	33	
10 ANSWER:	24	

11 ANSWER:	90	
12 ANSWER:	4	
13 ANSWER:	12	
14 ANSWER:	47	
15 ANSWER:	3	