Addieren & Subtrahieren n	nit Dezimalzahlen
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Name:

1

	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sun	gsschlüssel
Lose	Jede Aufgabe.		<u>Antworten</u>
1)	Tim bought 4,8 lbs of cherry and lime jelly beans for his birthday party. If 2,3 lbs were cherry flavor, how many pounds were lime flavor?	1.	2,5
		2.	17,35
2)	Felix and Pauline were comparing the distance they ran over a week. If Felix ran 10,55 miles and Pauline ran 6,8 miles, how far did they run total?	3.	9,9
		4.	78,86
3)	A botanist was measuring how tall her plant grew. After two weeks it had grown 15,46 inches. The second week alone it had grown 5,56 inches! How much did it grow the first week?	5.	68,7
	week.	6.	16,06
4)	A computer programmer had two files. The first was 30,66 gigabyes and the second was 48,2 gigabytes. What is the total file size of both?	7.	90,4
		8.	5,11
5)	Alina was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 92,5 grams. If the fool's gold was 23,80 grams, how much did the gold nugget weigh?	9.	3,9
	weight	10.	15,19
6)	A weatherman was measuring the amount of rain two cities received over a week. City A received 9,46 inches while City B received 6,6 inches. How much rain did they get total?		
7)	Florian was checking how much power his lights used. His first light by itself used 57,19 amps. When he turned on the second light, together they used 147,59 amps. How many amps did just the second light use?		
8)	Justin was training for a marathon. On his first day he ran 3,71 kilometers. On the second day he ran 1,4 kilometers. How far did he run altogether?		
<b>9</b> )	Lisa downloaded two apps which were 10,45 kb total. If one app was 6,55 kb, how big was the other app?		
10)	Nils was weighing the amount of candy he received for Halloween. If he received 5,49 kg and his brother received 9,7 kg, how much candy did they get all together?		

		Addieren & Sul	otrahieren mit E	Dezimalzahlen	Name:		
Löse	jede Aufgabe.						Antworten
	17,35 90,4	3,9 68,7	5,11 15,19	2,5 16,06	78,86 9,9	1.	
1)	Tim bought 4,8 cherry flavor, h	B lbs of cherry and a now many pounds w	lime jelly beans fo vere lime flavor?	or his birthday party	7. If 2,3 lbs were	2.	
2)	Felix and Pauli miles and Pauli	ne were comparing ine ran 6,8 miles, h	the distance they ow far did they ru	ran over a week. If n total?	f Felix ran 10,55	4.	
3)	A botanist was inches. The sec week?	measuring how tal cond week alone it	l her plant grew. A had grown 5,56 in	After two weeks it I ches! How much d	nad grown 15,46 id it grow the first	5. 6.	
4)	A computer pro 48,2 gigabytes.	ogrammer had two What is the total f	files. The first wa ile size of both?	s 30,66 gigabyes ar	nd the second was	7. 8.	
5)	Alina was chec weighed 92,5 g weigh?	king the weight of grams. If the fool's	a gold nugget and gold was 23,80 gr	a piece of fool's g ams, how much dio	old. Together they I the gold nugget	9. 10.	
6)	A weatherman received 9,46 is	was measuring the nches while City B	amount of rain tw received 6,6 inch	vo cities received o es. How much rain	ver a week. City A did they get total?		
7)	Florian was cho amps. When he amps did just th	ecking how much p e turned on the seco he second light use	oower his lights us ond light, together ?	ed. His first light b they used 147,59 a	y itself used 57,19 mps. How many		
8)	Justin was trair day he ran 1,4	ning for a marathon kilometers. How fa	. On his first day l r did he run altoge	ne ran 3,71 kilomet ether?	ers. On the second		
9)	Lisa download was the other a	ed two apps which pp?	were 10,45 kb tota	al. If one app was 6	5,55 kb, how big		
10)	Nils was weigh and his brother	ning the amount of received 9,7 kg, he	candy he received ow much candy di	for Halloween. If I d they get all toget	he received 5,49 kg her?		

1

Name:

Löse	e jede Aufgabe.	<u>Antworten</u>
1)	A computer programmer had two files with a total size of 78,72 gigabytes. If one of the files was 40,82 gigabytes, how big is the second file?	1
2)	Elorian was training for a marathon. On his first day he ran 1.03 kilometers. On the second	2
_)	day he ran 1,6 kilometers. How far did he run altogether?	3
3)	A botanist was measuring how tall her plant grew. After two weeks it had grown 11,03 inches. The second week alone it had grown 2,93 inches! How much did it grow the first	4 5
4)	week?	6
4)	received 6,25 inches while City B received 9,8 inches. How much rain did they get total?	7
5)	Moritz weighed the candy he and his brother got from Halloween. Together they received 17,68 kgs of candy. If Moritz's amount was 9,18 kg how much was his brothers?	8 9
6)	Antonia was trying to put some files on her flash drive. If she had one file that was 5,86 mb and another file that was 4,9 mb what is their combined file size?	10
7)	Max bought 6,51 lbs of cherry and lime jelly beans for his birthday party. If 4,61 lbs were cherry flavor, how many pounds were lime flavor?	
8)	Leonie was buying food for her birthday party. She bought a 92,39 oz bag of barbeque chips and a 76,5 oz bag of regular chips. How many ounces did she buy all together?	
9)	Philipp and Lisa were running a relay race. The race was 28,02 kilometers total. If Philipp ran 19,52 kilometers how far did Lisa run?	
10)	During a science experiment, Mary found the mass of two rocks to be 20,46 grams and 84,8 grams. What is the total mass of these two rocks?	

	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sun	osschlüssel
Löse	iede Aufgabe.		Antworten
1)	A computer programmer had two files with a total size of 78,72 gigabytes. If one of the files was 40,82 gigabytes, how big is the second file?	1	37,9
		2.	3,53
2)	Florian was training for a marathon. On his first day he ran 1,93 kilometers. On the second day he ran 1,6 kilometers. How far did he run altogether?	3.	8,1
		4.	16,05
3)	A botanist was measuring how tall her plant grew. After two weeks it had grown 11,03 inches. The second week alone it had grown 2,93 inches! How much did it grow the first week?	5.	8,5
	WCCK !	6.	10,76
4)	A weatherman was measuring the amount of rain two cities received over a week. City A received 6,25 inches while City B received 9,8 inches. How much rain did they get total?	7.	1,9
		8.	168,89
5)	Moritz weighed the candy he and his brother got from Halloween. Together they received 17,68 kgs of candy. If Moritz's amount was 9,18 kg how much was his brothers?	9.	8,5
		10.	105,26
6)	Antonia was trying to put some files on her flash drive. If she had one file that was 5,86 mb and another file that was 4,9 mb what is their combined file size?		
7)	Max bought 6,51 lbs of cherry and lime jelly beans for his birthday party. If 4,61 lbs were cherry flavor, how many pounds were lime flavor?		
8)	Leonie was buying food for her birthday party. She bought a 92,39 oz bag of barbeque chips and a 76,5 oz bag of regular chips. How many ounces did she buy all together?		
9)	Philipp and Lisa were running a relay race. The race was 28,02 kilometers total. If Philipp ran 19,52 kilometers how far did Lisa run?		
10)	During a science experiment, Mary found the mass of two rocks to be 20,46 grams and 84,8 grams. What is the total mass of these two rocks?		

		Addieren & Su	ıbtrahieren mit D	Dezimalzahlen	Name:		
Löse	jede Aufgabe.						Antworten
	37,9 8,5	1,9 8,1	105,26 3,53	10,76 8,5	16,05 168,89	1.	<u></u>
1)	A computer pro files was 40,82	grammer had two gigabytes, how b	o files with a total sign is the second file	ize of 78,72 gigaby ?	tes. If one of the	2.	
2)	Florian was trai day he ran 1,6 k	ning for a marath tilometers. How f	on. On his first day ar did he run altoge	the ran 1,93 kilom	eters. On the second	4.	
3)	A botanist was inches. The sec- week?	measuring how ta ond week alone it	all her plant grew. A t had grown 2,93 inc	After two weeks it l ches! How much d	nad grown 11,03 id it grow the first	5. 6.	
4)	A weatherman received 6,25 in	was measuring th aches while City I	e amount of rain tw B received 9,8 inche	o cities received o es. How much rain	ver a week. City A did they get total?	7. 8.	
5)	Moritz weighed 17,68 kgs of car	l the candy he and ndy. If Moritz's a	l his brother got fro mount was 9,18 kg	m Halloween. Tog how much was his	ether they received brothers?	9. 10.	
6)	Antonia was try mb and another	ving to put some f file that was 4,9	ïles on her flash dri mb what is their co	ve. If she had one mbined file size?	file that was 5,86		
7)	Max bought 6,5 cherry flavor, h	il lbs of cherry ar ow many pounds	nd lime jelly beans f were lime flavor?	for his birthday pa	rty. If 4,61 lbs were		
8)	Leonie was buy chips and a 76,5	ing food for her b 5 oz bag of regula	pirthday party. She r chips. How many	bought a 92,39 oz ounces did she bu	bag of barbeque y all together?		
<b>9</b> )	Philipp and Lisa ran 19,52 kilom	a were running a state to a state of the second state of the secon	relay race. The race Lisa run?	e was 28,02 kilome	ters total. If Philipp		
10)	During a scienc 84,8 grams. Wh	e experiment, Ma hat is the total mas	ary found the mass of ss of these two rock	of two rocks to be as?	20,46 grams and		

Name:

Löse	jede Aufgabe.	Antworten
1)	Philipp walked 5,6 kilometers during the two days he was at the fair. One the first day he walked 3,30 kilometers. How far did he walk the second day?	1
		2
2)	Vanessa was trying to put some files on her flash drive. If she had one file that was 1,65 mb and another file that was 6,7 mb what is their combined file size?	3
		4.
3)	Leon ate a snack with 66,34 total calories. If the chips he ate were 31,74 calories, how many calories were in the rest of his snack?	5.
		6
4)	Luca was weighing the amount of candy he received for Halloween. If he received 8,99 kg and his brother received 7,3 kg, how much candy did they get all together?	7.
		8
5)	Finn was checking how much power his lights used. His first light by itself used 87,38 amps. When he turned on the second light, together they used 150,58 amps. How many	9
	amps did just the second light use?	10.
6)	Laura was measuring how much taller she got over two years. In the first year she grew 5,44 cm. In the second year she grew 10,9 cm. How much taller did she get altogether?	
7)	On Monday and Tuesday the lake received 11,22 inches of water. If it received 3,42 inches on Monday, how much did it receive on Tuesday?	
8)	Jonas was making some brownies and cupcakes for his school fundraiser. If the brownies needed 1,17 cups of sugar and the cupcakes needed 1,2 cups, how much sugar would he need altogether?	
9)	Alexander and Sarah were running a relay race. The race was 35,7 kilometers total. If	
	Alexander ran 18,20 kilometers how far did Sarah run?	
10)	During a science experiment, Mary found the mass of two rocks to be 20,80 grams and 100,3 grams. What is the total mass of these two rocks?	

	Addieren & Subtrahieren mit Dezimalzahlen Name <sup>.</sup> Lö	sun	gsschlüssel
Löse	jede Aufgabe.		Antworten
1)	Philipp walked 5,6 kilometers during the two days he was at the fair. One the first day he walked 3,30 kilometers. How far did he walk the second day?	1.	2,3
•		2.	8,35
2)	Vanessa was trying to put some files on her flash drive. If she had one file that was 1,65 mb and another file that was 6,7 mb what is their combined file size?	3.	34,6
		4.	16,29
3)	Leon ate a snack with 66,34 total calories. If the chips he ate were 31,74 calories, how many calories were in the rest of his snack?	5.	63,2
		6.	16,34
4)	Luca was weighing the amount of candy he received for Halloween. If he received 8,99 kg and his brother received 7,3 kg, how much candy did they get all together?	7.	7,8
		8.	2,37
5)	Finn was checking how much power his lights used. His first light by itself used 87,38 amps. When he turned on the second light, together they used 150,58 amps. How many	9.	17,5
	amps did just the second light use?		101 1
6)	Laura was measuring how much taller she got over two years. In the first year she grew 5,44 cm. In the second year she grew 10,9 cm. How much taller did she get altogether?	10.	141,1
7)	On Monday and Tuesday the lake received 11,22 inches of water. If it received 3,42 inches on Monday, how much did it receive on Tuesday?		
8)	Jonas was making some brownies and cupcakes for his school fundraiser. If the brownies needed 1,17 cups of sugar and the cupcakes needed 1,2 cups, how much sugar would he need altogether?		
9)	Alexander and Sarah were running a relay race. The race was 35,7 kilometers total. If Alexander ran 18,20 kilometers how far did Sarah run?		
10)	During a science experiment, Mary found the mass of two rocks to be 20,80 grams and 100,3 grams. What is the total mass of these two rocks?		

		Addieren & Sul	otrahieren mit I	Dezimalzahlen	Name <sup>.</sup>		
Löse	iede Aufgabe.				T (unite)		Antworten
	16,29 2,3	34,6 16,34	7,8 121,1	8,35 17,5	2,37 63,2	1.	
1)	Philipp walked walked 3,30 kil	5,6 kilometers dur lometers. How far	ing the two days h did he walk the se	ne was at the fair. Or cond day?	ne the first day he	2.	
2)	Vanessa was tr mb and another	ying to put some fi file that was 6,7 n	les on her flash dr nb what is their co	ive. If she had one f ombined file size?	ile that was 1,65	4.	
3)	Leon ate a snac many calories v	k with 66,34 total were in the rest of l	calories. If the chi nis snack?	ps he ate were 31,74	4 calories, how	5. 6.	
4)	Luca was weigl and his brother	hing the amount of received 7,3 kg, he	candy he received w much candy di	d for Halloween. If l d they get all togeth	ne received 8,99 kg er?	7. 8.	
5)	Finn was check amps. When he amps did just th	ting how much pow turned on the second second light use	ver his lights used ond light, together ?	. His first light by its they used 150,58 ar	self used 87,38 nps. How many	9. 10.	
6)	Laura was mea 5,44 cm. In the	suring how much t second year she gr	aller she got over rew 10,9 cm. How	two years. In the firs much taller did she	st year she grew get altogether?		
7)	On Monday and on Monday, ho	d Tuesday the lake w much did it rece	received 11,22 in ive on Tuesday?	ches of water. If it r	eceived 3,42 inches		
8)	Jonas was maki needed 1,17 cuj need altogether	ing some brownies ps of sugar and the ?	and cupcakes for cupcakes needed	his school fundraise 1,2 cups, how much	er. If the brownies a sugar would he		
9)	Alexander and Alexander ran	Sarah were runnin 18,20 kilometers h	g a relay race. The ow far did Sarah r	e race was 35,7 kilor un?	neters total. If		
10)	During a scienc 100,3 grams. W	ce experiment, Mar That is the total ma	ry found the mass ss of these two roo	of two rocks to be 2 cks?	0,80 grams and		

Name:

Löse	e jede Aufgabe.	<u>Antworten</u>
1)	Moritz and Lena were running a relay race. The race was 17,72 kilometers total. If Moritz ran 9,82 kilometers how far did Lena run?	1
2)	A weatherman was measuring the amount of rain two cities received over a week. City A received 2,21 inches while City B received 9,1 inches. How much rain did they get total?	2 3
3)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113,48 grams. If the fool's gold was 26,28 grams, how much did the gold nugget weigh?	4 5
4)	Leonie was buying food for her birthday party. She bought a 53,7 oz bag of barbeque chips and a 82,3 oz bag of regular chips. How many ounces did she buy all together?	0.     7.
5)	Tim walked 5,84 kilometers during the two days he was at the fair. One the first day he walked 2,24 kilometers. How far did he walk the second day?	8.
6)	Jonas was weighing the amount of candy he received for Halloween. If he received 9,97 kg and his brother received 8,5 kg, how much candy did they get all together?	10
7)	A computer programmer had two files with a total size of 73,33 gigabytes. If one of the files was 39,13 gigabytes, how big is the second file?	
8)	Carolin was trying to put some files on her flash drive. If she had one file that was 5,4 mb and another file that was 10,4 mb what is their combined file size?	
9)	Max bought 6,5 lbs of cherry and lime jelly beans for his birthday party. If 2,60 lbs were cherry flavor, how many pounds were lime flavor?	
10)	Hanna was measuring how much taller she got over two years. In the first year she grew 4,72 cm. In the second year she grew 8,8 cm. How much taller did she get altogether?	

	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sun	osschlüssel
Löse	e jede Aufgabe.		Antworten
1)	Moritz and Lena were running a relay race. The race was 17,72 kilometers total. If Moritz ran 9,82 kilometers how far did Lena run?	1.	7,9
2)	A weatherman was measuring the amount of rain two cities received over a week. City A	2.	11,31
_,	received 2,21 inches while City B received 9,1 inches. How much rain did they get total?	3.	87,2
3)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113,48 grams. If the fool's gold was 26,28 grams, how much did the gold nugget weigh?	5.	3,6
4)	Leonie was buying food for her birthday party. She bought a 53,7 oz bag of barbeque chips and a 82,3 oz bag of regular chips. How many ounces did she buy all together?	6. 7.	18,47 34,2
5)	Tim walked 5,84 kilometers during the two days he was at the fair. One the first day he walked 2,24 kilometers. How far did he walk the second day?	8. 9.	15,8 3,9
6)	Jonas was weighing the amount of candy he received for Halloween. If he received 9,97 kg and his brother received 8,5 kg, how much candy did they get all together?	10.	13,52
7)	A computer programmer had two files with a total size of 73,33 gigabytes. If one of the files was 39,13 gigabytes, how big is the second file?		
8)	Carolin was trying to put some files on her flash drive. If she had one file that was 5,4 mb and another file that was 10,4 mb what is their combined file size?		
9)	Max bought 6,5 lbs of cherry and lime jelly beans for his birthday party. If 2,60 lbs were cherry flavor, how many pounds were lime flavor?		
10)	Hanna was measuring how much taller she got over two years. In the first year she grew 4,72 cm. In the second year she grew 8,8 cm. How much taller did she get altogether?		
		11	

		Addieren & Sub	trahieren mit F	Dezimalzahlen	Name		
Löse	iede Aufgabe.				T turne.		Antworten
	<u>11 31</u>	7.9	87.2	3.6	3.9		<u>Antworten</u>
	15.8	13.52	136	18.47	34.2	1.	
1)	Moritz and Len ran 9,82 kilome	a were running a re eters how far did Le	lay race. The race na run?	e was 17,72 kilomet	ters total. If Moritz	2.	
2)	A weatherman received 2,21 in	was measuring the anches while City B	amount of rain tw received 9,1 inch	vo cities received ov es. How much rain	ver a week. City A did they get total?	3. 4.	
3)	Emma was chee weighed 113,48 weigh?	cking the weight of 8 grams. If the fool'	a gold nugget an s gold was 26,28	d a piece of fool's g grams, how much o	old. Together they lid the gold nugget	5. 6.	
4)	Leonie was buy chips and a 82,3	ying food for her bin 3 oz bag of regular	thday party. She chips. How many	bought a 53,7 oz ba v ounces did she buy	ng of barbeque all together?	7. 8.	
5)	Tim walked 5,8 walked 2,24 kil	34 kilometers during ometers. How far d	g the two days he id he walk the se	was at the fair. One cond day?	e the first day he	9. 10.	
6)	Jonas was weig kg and his brotl	thing the amount of her received 8,5 kg,	candy he receive how much candy	ed for Halloween. If y did they get all tog	he received 9,97 gether?		
7)	A computer pro files was 39,13	ogrammer had two f gigabytes, how big	iles with a total s is the second file	ize of 73,33 gigaby ?	tes. If one of the		
8)	Carolin was try and another file	ing to put some file that was 10,4 mb v	s on her flash dri what is their coml	ve. If she had one fi bined file size?	le that was 5,4 mb		
9)	Max bought 6,5 cherry flavor, h	5 lbs of cherry and l low many pounds w	ime jelly beans fo vere lime flavor?	or his birthday party	v. If 2,60 lbs were		
10)	Hanna was mea 4,72 cm. In the	asuring how much ta second year she gre	aller she got over ew 8,8 cm. How 1	two years. In the fi much taller did she	rst year she grew get altogether?		

Name:

Löse	e jede Aufgabe.	Antworten
1)		Antworten
1)	Jan was checking how much power his lights used. His first light by itself used 64,63 amps. When he turned on the second light, together they used 164,33 amps. How many amps did just the second light use?	1
		2
2)	Daniel was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2,16 cups of sugar and the cupcakes needed 1,4 cups, how much sugar would he need altogether?	3
		4.
3)	Felix and Jasmin were running a relay race. The race was 26,52 kilometers total. If Felix ran 10,12 kilometers how far did Jasmin run?	5
		6
4)	Caling was trying to put some files on her flash drive. If she had one file that was 0.67 mb	0
-,	and another file that was 6,2 mb what is their combined file size?	7
		8
5)	Jakob weighed the candy he and his brother got from Halloween. Together they received 9,13 kgs of candy. If Jakob's amount was 5,93 kg how much was his brothers?	9
		10.
6)	During a science experiment, Mary found the mass of two rocks to be 40,13 grams and 78,6 grams. What is the total mass of these two rocks?	
7)	A botanist was measuring how tall her plant grew. After two weeks it had grown 7,71 inches. The second week alone it had grown 1,41 inches! How much did it grow the first week?	
8)	A weatherman was measuring the amount of rain two cities received over a week. City A received 6,62 inches while City B received 2,5 inches. How much rain did they get total?	
0)		
<b>9</b> )	many calories were in the rest of his snack?	
10)		
10)	Tobias was training for a marathon. On his first day he ran 2,3 kilometers. On the second day he ran 1,3 kilometers. How far did he run altogether?	

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	Addieren & Subtrahieren mit Dezimalzahlen Name: <b>Lö</b>	sungsschlüssel
Löse	e jede Aufgabe.	Antworten
1)	Jan was checking how much power his lights used. His first light by itself used 64,63 amps. When he turned on the second light, together they used 164,33 amps. How many amps did just the second light use?	1. <u>99,7</u>
2)	Daniel was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2,16 cups of sugar and the cupcakes needed 1,4 cups, how much sugar would he need altogether?	2. <b>3,50</b> 3. <b>16,4</b>
3)	Felix and Jasmin were running a relay race. The race was 26,52 kilometers total. If Felix ran 10,12 kilometers how far did Jasmin run?	4. <u>15,87</u> 5. <u>3,2</u>
4)	Celina was trying to put some files on her flash drive. If she had one file that was 9,67 mb and another file that was 6,2 mb what is their combined file size?	6. <u>118,73</u> 7. <u>6,3</u>
5)	Jakob weighed the candy he and his brother got from Halloween. Together they received 9,13 kgs of candy. If Jakob's amount was 5,93 kg how much was his brothers?	8.    9,12      9.    46,9
6)	During a science experiment, Mary found the mass of two rocks to be 40,13 grams and 78,6 grams. What is the total mass of these two rocks?	10. <b>3,6</b>
7)	A botanist was measuring how tall her plant grew. After two weeks it had grown 7,71 inches. The second week alone it had grown 1,41 inches! How much did it grow the first week?	
8)	A weatherman was measuring the amount of rain two cities received over a week. City A received 6,62 inches while City B received 2,5 inches. How much rain did they get total?	
9)	Philipp ate a snack with 95,69 total calories. If the chips he ate were 48,79 calories, how many calories were in the rest of his snack?	
10)	Tobias was training for a marathon. On his first day he ran 2,3 kilometers. On the second day he ran 1,3 kilometers. How far did he run altogether?	

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		Addieren & Sul	otrahieren mit I	Dezimalzahlen	Name:		
Löse	jede Aufgabe.						Antworten
	9,12 16,4	15,87 3,56	3,6 46,9	99,7 3,2	6,3 118,73	1.	
1)	Jan was checkin amps. When he amps did just th	ng how much powe turned on the secone second light use	er his lights used. ond light, together ?	His first light by it they used 164,33 a	self used 64,63 amps. How many	2. 3.	
2)	Daniel was mal needed 2,16 cu need altogether	king some brownie ps of sugar and the ?	s and cupcakes fo cupcakes needed	or his school fundra 1,4 cups, how mu	iser. If the brownies ch sugar would he	4. 5.	
3)	Felix and Jasmi ran 10,12 kilon	in were running a r neters how far did J	elay race. The rac Jasmin run?	e was 26,52 kilom	eters total. If Felix	6.	
4)	Celina was tryi and another file	ng to put some file e that was 6,2 mb w	s on her flash driv hat is their comb	ve. If she had one fi ined file size?	ile that was 9,67 mb	7. 8.	
5)	Jakob weighed 9,13 kgs of can	the candy he and h dy. If Jakob's amou	is brother got from ant was 5,93 kg he	m Halloween. Togo ow much was his b	ether they received rothers?	9. 10.	
6)	During a scienc 78,6 grams. Wh	ce experiment, Mar nat is the total mass	y found the mass s of these two rocl	of two rocks to be ks?	40,13 grams and		
7)	A botanist was inches. The sec week?	measuring how tal ond week alone it l	l her plant grew. A had grown 1,41 ir	After two weeks it aches! How much c	had grown 7,71 lid it grow the first		
8)	A weatherman received 6,62 in	was measuring the nches while City B	amount of rain tw received 2,5 inch	vo cities received o les. How much rain	over a week. City A did they get total?		
9)	Philipp ate a sn many calories v	ack with 95,69 tota were in the rest of h	al calories. If the c nis snack?	chips he ate were 4	8,79 calories, how		
10)	Tobias was trai day he ran 1,3 l	ning for a maratho kilometers. How fa	n. On his first day r did he run altog	v he ran 2,3 kilomet ether?	ters. On the second		

Name:

Löse	e jede Aufgabe.	<u>Antworten</u>
1)	Julian was checking how much power his lights used. His first light by itself used 50,79 amps. When he turned on the second light, together they used 150,29 amps. How many amps did just the second light use?	1
		2
2)	Luca was training for a marathon. On his first day he ran 3,76 kilometers. On the second day he ran 2,4 kilometers. How far did he run altogether?	3
		Λ
3)	Paul weighed the candy he and his brother got from Halloween. Together they received 16,54 kgs of candy. If Paul's amount was 9,34 kg how much was his brothers?	5
		6
4)	miles and Carolin ran 19,7 miles, how far did they run total?	7
		8
5)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113,29 grams. If the fool's gold was 25,59 grams, how much did the gold nugget weigh?	9
	worgin.	10.
6)	A weatherman was measuring the amount of rain two cities received over a week. City A received 4,58 inches while City B received 8,2 inches. How much rain did they get total?	
7)	Daniel ate a snack with 83,67 total calories. If the chips he ate were 50,97 calories, how many calories were in the rest of his snack?	
8)	Sarah was trying to put some files on her flash drive. If she had one file that was 6,61 mb and another file that was 9,7 mb what is their combined file size?	
<b>9</b> )	A botanist was measuring how tall her plant grew. After two weeks it had grown 8,63 inches. The second week alone it had grown 2,33 inches! How much did it grow the first week?	
10)	Alexander was making some brownies and cupcakes for his school fundraiser. If the brownies needed 1,55 cups of sugar and the cupcakes needed 1,9 cups, how much sugar would he need altogether?	

	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	isungsschlüssel
Löse	e jede Aufgabe.	Antworten
1)	Julian was checking how much power his lights used. His first light by itself used 50,79 amps. When he turned on the second light, together they used 150,29 amps. How many amps did just the second light use?	1. <b>99,5</b>
		2. <b>6,16</b>
2)	Luca was training for a marathon. On his first day he ran 3,76 kilometers. On the second day he ran 2,4 kilometers. How far did he run altogether?	3. <b>7,2</b>
		4. <b>39,87</b>
3)	Paul weighed the candy he and his brother got from Halloween. Together they received 16,54 kgs of candy. If Paul's amount was 9,34 kg how much was his brothers?	5. <b>87,7</b>
		6. <b>12,78</b>
4)	Felix and Carolin were comparing the distance they ran over a week. If Felix ran 20,17 miles and Carolin ran 19,7 miles, how far did they run total?	7. <b>32,7</b>
		8. <b>16,31</b>
5)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 113,29 grams. If the fool's gold was 25,59 grams, how much did the gold nugget	9. <b>6,3</b>
	weigh?	10. <b>3,45</b>
6)	A weatherman was measuring the amount of rain two cities received over a week. City A received 4,58 inches while City B received 8,2 inches. How much rain did they get total?	
7)	Daniel ate a snack with 83,67 total calories. If the chips he ate were 50,97 calories, how many calories were in the rest of his snack?	
8)	Sarah was trying to put some files on her flash drive. If she had one file that was 6,61 mb and another file that was 9,7 mb what is their combined file size?	
9)	A botanist was measuring how tall her plant grew. After two weeks it had grown 8,63 inches. The second week alone it had grown 2,33 inches! How much did it grow the first week?	
10)	Alexander was making some brownies and cupcakes for his school fundraiser. If the brownies needed 1,55 cups of sugar and the cupcakes needed 1,9 cups, how much sugar would he need altogether?	

		Addieren & Su	btrahieren mit I	Dezimalzahlen	Name:		
Löse	jede Aufgabe.						Antworten
	12,78 3,45	6,16 7,2	6,3 39,87	32,7 99,5	16,31 87,7	1.	
1)	Julian was chec amps. When he amps did just th	king how much p- turned on the sec e second light use	ower his lights use ond light, together ?	ed. His first light by they used 150,29 at	itself used 50,79 mps. How many	2. 3.	
2)	Luca was traini day he ran 2,4 k	ng for a marathon ilometers. How fa	. On his first day h ar did he run altogo	e ran 3,76 kilomete ether?	rs. On the second	4.	
3)	Paul weighed th 16,54 kgs of car	e candy he and hi ndy. If Paul's amo	is brother got from unt was 9,34 kg ho	Halloween. Togeth ow much was his br	er they received others?	6.	
4)	Felix and Carol miles and Carol	in were comparing in ran 19,7 miles,	g the distance they how far did they r	ran over a week. If run total?	Felix ran 20,17	7. 8.	
5)	Emma was chec weighed 113,29 weigh?	cking the weight o grams. If the foo	of a gold nugget an l's gold was 25,59	d a piece of fool's g grams, how much o	gold. Together they did the gold nugget	9. 10.	
6)	A weatherman v received 4,58 in	was measuring the thes while City E	e amount of rain tv 3 received 8,2 inch	vo cities received ov es. How much rain	ver a week. City A did they get total?		
7)	Daniel ate a sna many calories v	ck with 83,67 tota vere in the rest of	al calories. If the can his snack?	hips he ate were 50,	97 calories, how		
8)	Sarah was tryin and another file	g to put some file that was 9,7 mb v	s on her flash drive what is their comb	e. If she had one file ined file size?	e that was 6,61 mb		
9)	A botanist was inches. The seco week?	measuring how ta ond week alone it	ll her plant grew. A had grown 2,33 in	After two weeks it h hches! How much di	ad grown 8,63 d it grow the first		
10)	Alexander was brownies neede would he need a	making some brov d 1,55 cups of sug altogether?	wnies and cupcake gar and the cupcak	es for his school fundes needed 1,9 cups,	draiser. If the how much sugar		

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Name:

Löse	e jede Aufgabe.	<u>Antworten</u>
1)	Johanna downloaded two apps which were 20,16 kb total. If one app was 9,86 kb, how big was the other app?	1
2)	Max and Annika were comparing the distance they ran over a week. If Max ran 13,66 miles and Annika ran 14,2 miles, how far did they run total?	2 3
3)	Justin bought 4,08 lbs of cherry and lime jelly beans for his birthday party. If 2,18 lbs were cherry flavor, how many pounds were lime flavor?	4 5
4)	Lisa was measuring how much taller she got over two years. In the first year she grew 5,52 cm. In the second year she grew 6,4 cm. How much taller did she get altogether?	6.    7.
5)	Tim weighed the candy he and his brother got from Halloween. Together they received 8,92 kgs of candy. If Tim's amount was 3,12 kg how much was his brothers?	8 9
6)	During a science experiment, Mary found the mass of two rocks to be 31,12 grams and 100,4 grams. What is the total mass of these two rocks?	10
7)	A computer programmer had two files with a total size of 98,41 gigabytes. If one of the files was 47,81 gigabytes, how big is the second file?	
8)	Finn was training for a marathon. On his first day he ran 2,82 kilometers. On the second day he ran 2,8 kilometers. How far did he run altogether?	
9)	Nils ate a snack with 86,85 total calories. If the chips he ate were 40,75 calories, how many calories were in the rest of his snack?	
10)	Laura was buying food for her birthday party. She bought a 71,25 oz bag of barbeque chips and a 77,4 oz bag of regular chips. How many ounces did she buy all together?	
	I	

	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sun	gsschlüssel
Löse	jede Aufgabe.		Antworten
1)	Johanna downloaded two apps which were 20,16 kb total. If one app was 9,86 kb, how big was the other app?	1.	10,3
		2.	27,86
2)	Max and Annika were comparing the distance they ran over a week. If Max ran 13,66 miles and Annika ran 14,2 miles, how far did they run total?	3.	1,9
		4.	11,92
3)	Justin bought 4,08 lbs of cherry and lime jelly beans for his birthday party. If 2,18 lbs were cherry flavor, how many pounds were lime flavor?	5.	5,8
		6	131.52
4)	Lisa was measuring how much taller she got over two years. In the first year she grew 5,52 cm. In the second year she grew 6,4 cm. How much taller did she get altogether?	7.	50,6
			5.62
5)	Tim weighed the candy he and his brother got from Halloween. Together they received 8,92 kgs of candy. If Tim's amount was 3,12 kg how much was his brothers?	8. 9.	46,1
			1/18 65
6)	During a science experiment, Mary found the mass of two rocks to be 31,12 grams and 100,4 grams. What is the total mass of these two rocks?	10.	
7)	A computer programmer had two files with a total size of 98,41 gigabytes. If one of the files was 47,81 gigabytes, how big is the second file?		
8)	Finn was training for a marathon. On his first day he ran 2,82 kilometers. On the second day he ran 2,8 kilometers. How far did he run altogether?		
9)	Nils ate a snack with 86,85 total calories. If the chips he ate were 40,75 calories, how many calories were in the rest of his snack?		
10)	Laura was buying food for her birthday party. She bought a 71,25 oz bag of barbeque chips and a 77,4 oz bag of regular chips. How many ounces did she buy all together?		
		1	

		Addieren & Sul	otrahieren mit Γ	Dezimalzahlen	Name:		
Löse	iede Aufgabe.				T (unite:		Antworten
	50,6 5,8	11,92 46,1	131,52 1,9	27,86 5,62	148,65 10,3	1.	
1)	Johanna downlo was the other ap	baded two apps whop?	nich were 20,16 kb	o total. If one app w	as 9,86 kb, how big	2.	
2)	Max and Annik miles and Annil	a were comparing ka ran 14,2 miles, 1	the distance they the how far did they r	ran over a week. If un total?	Max ran 13,66	4.	
3)	Justin bought 4, cherry flavor, he	08 lbs of cherry ar ow many pounds v	nd lime jelly beans were lime flavor?	s for his birthday pa	arty. If 2,18 lbs were	5. 6.	
4)	Lisa was measu cm. In the secor	ring how much tal nd year she grew 6	ller she got over tv ,4 cm. How much	vo years. In the firs taller did she get a	t year she grew 5,52 ltogether?	7. 8.	
5)	Tim weighed th 8,92 kgs of cano	e candy he and his dy. If Tim's amour	s brother got from at was 3,12 kg how	Halloween. Togeth v much was his bro	her they received thers?	9. 10.	
6)	During a scienc 100,4 grams. W	e experiment, Mar hat is the total ma	ry found the mass of so of these two roc	of two rocks to be 3 ks?	31,12 grams and		
7)	A computer pro files was 47,81	grammer had two gigabytes, how big	files with a total s g is the second file	ize of 98,41 gigaby ?	tes. If one of the		
8)	Finn was trainir day he ran 2,8 k	ng for a marathon. ilometers. How fa	On his first day he r did he run altoge	e ran 2,82 kilomete ether?	rs. On the second		
<b>9</b> )	Nils ate a snack many calories w	with 86,85 total c vere in the rest of h	alories. If the chip his snack?	s he ate were 40,75	o calories, how		
10)	Laura was buyin chips and a 77,4	ng food for her bir l oz bag of regular	thday party. She b chips. How many	ought a 71,25 oz b ounces did she bu	ag of barbeque y all together?		

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Name:

Löse	jede Aufgabe.	Antworten
1)	Jan weighed the candy he and his brother got from Halloween. Together they received 13,53 kgs of candy. If Jan's amount was 4,33 kg how much was his brothers?	1
2)	During a science experiment, Mary found the mass of two rocks to be 43,61 grams and 85,3 grams. What is the total mass of these two rocks?	2 3
3)	A botanist was measuring how tall her plant grew. After two weeks it had grown 12,49 inches. The second week alone it had grown 4,29 inches! How much did it grow the first week?	4.    5.
4)	Antonia was trying to put some files on her flash drive. If she had one file that was 5,56 mb and another file that was 1,5 mb what is their combined file size?	6 7
5)	Justin and Anna were running a relay race. The race was 30,2 kilometers total. If Justin ran 12,4 kilometers how far did Anna run?	8 9
6)	Finn was training for a marathon. On his first day he ran 2,34 kilometers. On the second day he ran 2,6 kilometers. How far did he run altogether?	10
7)	Felix was checking how much power his lights used. His first light by itself used 73,70 amps. When he turned on the second light, together they used 163,8 amps. How many amps did just the second light use?	
8)	A scientist was measuring the daily sodium values of different foods. If a soda has 36,10% the daily value and fries have 38,4% the daily value, how much would they have together?	
<b>9</b> )	A computer programmer had two files with a total size of 90,01 gigabytes. If one of the files was 46,21 gigabytes, how big is the second file?	
10)	A weatherman was measuring the amount of rain two cities received over a week. City A received 1,46 inches while City B received 8,1 inches. How much rain did they get total?	

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	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sungsschlüssel
Löse	jede Aufgabe.	Antworten
1)	Jan weighed the candy he and his brother got from Halloween. Together they received 13,53 kgs of candy. If Jan's amount was 4,33 kg how much was his brothers?	1. <b>9,2</b>
2)	During a spinner and Mary found the mass of two make to be 42 (1 around and	2. <b>128,91</b>
2)	85,3 grams. What is the total mass of these two rocks?	3. <b>8,2</b>
		4. <b>7,06</b>
3)	A botanist was measuring how tall her plant grew. After two weeks it had grown 12,49 inches. The second week alone it had grown 4,29 inches! How much did it grow the first week?	5. <b>17,8</b>
		6. <b>4,94</b>
4)	Antonia was trying to put some files on her flash drive. If she had one file that was 5,56 mb and another file that was 1,5 mb what is their combined file size?	7. <b>90,1</b>
		. 745
5)	Justin and Anna were running a relay race. The race was 30,2 kilometers total. If Justin ran 12,4 kilometers how far did Anna run?	9. <b>43,8</b>
		0.56
6)	Finn was training for a marathon. On his first day he ran 2,34 kilometers. On the second day he ran 2,6 kilometers. How far did he run altogether?	10. 9,50
7)	Felix was checking how much power his lights used. His first light by itself used 73,70 amps. When he turned on the second light, together they used 163,8 amps. How many amps did just the second light use?	
8)	A scientist was measuring the daily sodium values of different foods. If a soda has 36,10% the daily value and fries have 38,4% the daily value, how much would they have together?	
9)	A computer programmer had two files with a total size of 90,01 gigabytes. If one of the files was 46,21 gigabytes, how big is the second file?	
10)	A weatherman was measuring the amount of rain two cities received over a week. City A received 1,46 inches while City B received 8,1 inches. How much rain did they get total?	

		Addieren & Sub	trahieren mit	Dezimalzahlen	Name:		
Löse	jede Aufgabe.						Antworten
$\bigcap$	9,56	9,2	4,94	128,91	74,5		
	43,8	90,1	8,2	17,8	7,06	1.	
1)	Jan weighed the 13,53 kgs of ca	e candy he and his l ndy. If Jan's amoun	brother got from at was 4,33 kg ho	Halloween. Together	r they received hers?	2.	
2)	During a science 85,3 grams. Wh	e experiment, Mar nat is the total mass	y found the mass of these two roc	of two rocks to be 4 ks?	3,61 grams and	4.	
3)	A botanist was inches. The sec week?	measuring how tall ond week alone it h	her plant grew. ad grown 4,29 in	After two weeks it han the set of	ad grown 12,49 d it grow the first	5. 6.	
4)	Antonia was try mb and another	ying to put some file file that was 1,5 m	es on her flash di b what is their co	rive. If she had one fi ombined file size?	ile that was 5,56	7. 8.	
5)	Justin and Anna 12,4 kilometers	a were running a re s how far did Anna	lay race. The rac run?	e was 30,2 kilometer	rs total. If Justin ran	9. 10.	
6)	Finn was trainin day he ran 2,6 k	ng for a marathon. ( kilometers. How fai	On his first day h did he run altog	ne ran 2,34 kilometer gether?	s. On the second		
7)	Felix was check amps. When he amps did just th	king how much pove turned on the second light use?	ver his lights use nd light, togethe	d. His first light by it r they used 163,8 am	sself used 73,70 ps. How many		
8)	A scientist was the daily value	measuring the dail and fries have 38,4	y sodium values % the daily value	of different foods. If e, how much would t	a soda has 36,10% hey have together?		
9)	A computer pro files was 46,21	ogrammer had two f gigabytes, how big	files with a total is the second fil	size of 90,01 gigabyt e?	es. If one of the		
10)	A weatherman received 1,46 ir	was measuring the nches while City B	amount of rain tv received 8,1 incl	wo cities received ov nes. How much rain o	er a week. City A did they get total?		

Name:

Löse		Antworton
LUS	Jeue Aurgabe.	Antworten
1)	Jan walked 4,59 kilometers during the two days he was at the fair. One the first day he walked 3,49 kilometers. How far did he walk the second day?	1
2)	A computer programmer had two files. The first was 40,26 gigabyes and the second was 38,2 gigabytes. What is the total file size of both?	2.
3)	Florian ate a snack with 74,48 total calories. If the chips he ate were 41,28 calories, how many calories were in the rest of his snack?	4 5
4)	Sarah was trying to put some files on her flash drive. If she had one file that was 5,20 mb and another file that was 10,4 mb what is their combined file size?	6.    7.
5)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 129,21 grams. If the fool's gold was 31,11 grams, how much did the gold nugget weigh?	8 9
6)	Vanessa was buying food for her birthday party. She bought a 85,71 oz bag of barbeque chips and a 75,3 oz bag of regular chips. How many ounces did she buy all together?	10
7)	Paul weighed the candy he and his brother got from Halloween. Together they received 7,54 kgs of candy. If Paul's amount was 3,44 kg how much was his brothers?	
8)	Finn and Lisa were comparing the distance they ran over a week. If Finn ran 5,76 miles and Lisa ran 19,7 miles, how far did they run total?	
9)	A botanist was measuring how tall her plant grew. After two weeks it had grown 15,09 inches. The second week alone it had grown 4,99 inches! How much did it grow the first week?	
10)	Max was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2,31 cups of sugar and the cupcakes needed 5,3 cups, how much sugar would he need altogether?	
		1

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Löse	iede Aufgabe.	Antworten
1)	Jan walked 4,59 kilometers during the two days he was at the fair. One the first day he walked 3,49 kilometers. How far did he walk the second day?	1. <b>1,1</b>
2)	A computer programmer had two files. The first was 40,26 gigabyes and the second was	2. <u>78,46</u>
2)	State of both?	4. <b>15,6</b>
3)	Florian ate a snack with 74,48 total calories. If the chips he ate were 41,28 calories, how many calories were in the rest of his snack?	5. <u>98,1</u> 6 <u>161.01</u>
4)	Sarah was trying to put some files on her flash drive. If she had one file that was 5,20 mb and another file that was 10,4 mb what is their combined file size?	7. <u>4,1</u>
5)	Emma was checking the weight of a gold nugget and a piece of fool's gold. Together they weighed 129,21 grams. If the fool's gold was 31,11 grams, how much did the gold nugget weigh?	8. <u>25,46</u> 9. <u>10,1</u>
6)	Vanessa was buying food for her birthday party. She bought a 85,71 oz bag of barbeque chips and a 75,3 oz bag of regular chips. How many ounces did she buy all together?	10. <b>7,61</b>
7)	Paul weighed the candy he and his brother got from Halloween. Together they received 7,54 kgs of candy. If Paul's amount was 3,44 kg how much was his brothers?	
8)	Finn and Lisa were comparing the distance they ran over a week. If Finn ran 5,76 miles and Lisa ran 19,7 miles, how far did they run total?	
<b>9</b> )	A botanist was measuring how tall her plant grew. After two weeks it had grown 15,09 inches. The second week alone it had grown 4,99 inches! How much did it grow the first week?	
10)	Max was making some brownies and cupcakes for his school fundraiser. If the brownies needed 2,31 cups of sugar and the cupcakes needed 5,3 cups, how much sugar would he need altogether?	

		Addieren & Sul	htrahieren mit T	Dezimalzahlen	Name		
Löse	iede Aufgabe.			o e li mai l'annon	T tuffie.		Antworten
	4,1 7,61	15,6 33,2	78,46 10,1	161,01 1,1	25,46 98,1	1.	
1)	Jan walked 4,59 walked 3,49 kil	9 kilometers during lometers. How far	g the two days he did he walk the se	was at the fair. One cond day?	the first day he	2. 3.	
2)	A computer pro 38,2 gigabytes.	ogrammer had two What is the total f	files. The first wa ïle size of both?	as 40,26 gigabyes an	d the second was	4.	
3)	Florian ate a sn many calories v	ack with 74,48 tot were in the rest of l	al calories. If the c his snack?	chips he ate were 41	,28 calories, how	6.	
4)	Sarah was tryin and another file	ng to put some files e that was 10,4 mb	s on her flash drive what is their com	e. If she had one file bined file size?	e that was 5,20 mb	8.	
5)	Emma was chee weighed 129,21 weigh?	cking the weight o l grams. If the fool	f a gold nugget an l's gold was 31,11	d a piece of fool's g grams, how much o	old. Together they did the gold nugget	9. 10.	
6)	Vanessa was bu chips and a 75,2	aying food for her 3 oz bag of regular	birthday party. Sh chips. How many	e bought a 85,71 oz / ounces did she buy	bag of barbeque all together?		
7)	Paul weighed th 7,54 kgs of can	he candy he and hi dy. If Paul's amou	s brother got from nt was 3,44 kg hov	Halloween. Togeth w much was his bro	er they received thers?		
8)	Finn and Lisa v and Lisa ran 19	vere comparing the 9,7 miles, how far c	e distance they ran lid they run total?	over a week. If Fin	n ran 5,76 miles		
9)	A botanist was inches. The sec week?	measuring how tal ond week alone it	ll her plant grew. A had grown 4,99 in	After two weeks it h aches! How much di	ad grown 15,09 d it grow the first		
10)	Max was makir needed 2,31 cuj need altogether	ng some brownies ps of sugar and the ?	and cupcakes for h cupcakes needed	his school fundraise 5,3 cups, how much	r. If the brownies h sugar would he		

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Addieren &	Subtrahieren	mit Dezimalzahlen	
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Löse	e jede Aufgabe.	Antworten
1)	Jakob ate a snack with 94,36 total calories. If the chips he ate were 48,86 calories, how many calories were in the rest of his snack?	1
2)	Florian and Emma were comparing the distance they ran over a week. If Florian ran 20,33 miles and Emma ran 8,7 miles, how far did they run total?	2 3
3)	A computer programmer had two files with a total size of 84,53 gigabytes. If one of the files was 36,83 gigabytes, how big is the second file?	4 5
4)	A weatherman was measuring the amount of rain two cities received over a week. City A received 8,42 inches while City B received 1,1 inches. How much rain did they get total?	6.    7.
5)	Jonas weighed the candy he and his brother got from Halloween. Together they received 14,75 kgs of candy. If Jonas's amount was 10,45 kg how much was his brothers?	8 9
6)	Daniel was training for a marathon. On his first day he ran 2,46 kilometers. On the second day he ran 3,7 kilometers. How far did he run altogether?	10
7)	Jannik was checking how much power his lights used. His first light by itself used 57,87 amps. When he turned on the second light, together they used 129,47 amps. How many amps did just the second light use?	
8)	Laura was measuring how much taller she got over two years. In the first year she grew 4,27 cm. In the second year she grew 8,4 cm. How much taller did she get altogether?	
9)	Tobias bought 5,43 lbs of cherry and lime jelly beans for his birthday party. If 3,23 lbs were cherry flavor, how many pounds were lime flavor?	
10)	Vanessa was trying to put some files on her flash drive. If she had one file that was 7,31 mb and another file that was 8,3 mb what is their combined file size?	

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	Addieren & Subtrahieren mit Dezimalzahlen Name: Lö	sun	gsschlüssel
Löse	jede Aufgabe.		Antworten
1)	Jakob ate a snack with 94,36 total calories. If the chips he ate were 48,86 calories, how many calories were in the rest of his snack?	1.	45,5
-		2.	29,03
2)	Florian and Emma were comparing the distance they ran over a week. If Florian ran 20,33 miles and Emma ran 8,7 miles, how far did they run total?	3.	47,7
		4.	9,52
3)	A computer programmer had two files with a total size of 84,53 gigabytes. If one of the files was 36,83 gigabytes, how big is the second file?	5.	4,3
		6.	6,16
4)	A weatherman was measuring the amount of rain two cities received over a week. City A received 8,42 inches while City B received 1,1 inches. How much rain did they get total?	7.	71,6
		8.	12,67
5)	Jonas weighed the candy he and his brother got from Halloween. Together they received 14,75 kgs of candy. If Jonas's amount was 10,45 kg how much was his brothers?	9.	2,2
		10.	15,61
6)	Daniel was training for a marathon. On his first day he ran 2,46 kilometers. On the second day he ran 3,7 kilometers. How far did he run altogether?		
7)	Jannik was checking how much power his lights used. His first light by itself used 57,87 amps. When he turned on the second light, together they used 129,47 amps. How many amps did just the second light use?		
8)	Laura was measuring how much taller she got over two years. In the first year she grew 4,27 cm. In the second year she grew 8,4 cm. How much taller did she get altogether?		
9)	Tobias bought 5,43 lbs of cherry and lime jelly beans for his birthday party. If 3,23 lbs were cherry flavor, how many pounds were lime flavor?		
10)	Vanessa was trying to put some files on her flash drive. If she had one file that was 7,31 mb and another file that was 8,3 mb what is their combined file size?		
		1	

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Löse	jede Aufgabe.						Antworten
	12,67 9,52	6,16 2,2	15,61 71,6	47,7 29,03	4,3 45,5	1.	
1)	Jakob ate a snac many calories v	ck with 94,36 total vere in the rest of I	calories. If the ch	iips he ate were 48,8	6 calories, how	2.	
2)	Florian and Em miles and Emm	ma were comparir a ran 8,7 miles, ho	ng the distance the ow far did they run	ey ran over a week. I n total?	f Florian ran 20,33	4.	
3)	A computer pro files was 36,83	grammer had two gigabytes, how bi	files with a total s g is the second file	size of 84,53 gigabyt e?	tes. If one of the	5. 6.	
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