

Gerade und ungerade Zahlen

Fabian und Sabrina haben von ihrer Oma 8 Bonbons bekommen.

Sie teilen gerecht auf:

Jeder bekommt 4 Bonbons.



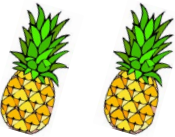


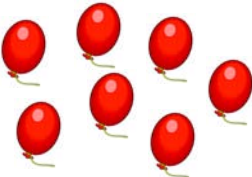
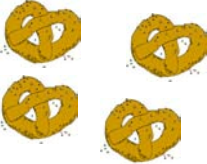

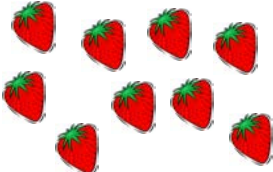



Andreas und Alexandra haben von ihrem Opa 9 Bonbons bekommen.

Jeder bekommt 4 Bonbons.

Es bleibt 1 Bonbon übrig.



Teile, wenn möglich in zwei gleiche Teile!

				
$2 = 1 + \underline{1}$	$5 = 3 + 2$	$3 = 2 + 1$	$7 = 4 + 3$	$4 = 2 + 2$
				
$1 = 1 + 0$	$9 = 5 + 4$	$4 = 2 + 2$	$8 = 4 + 4$	$6 = 3 + 3$

2, 4, 6, 8, usw sind **gerade** Zahlen!
1, 3, 5, 7, 9, usw sind **ungerade** Zahlen!



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Setze die Zahlenreihe fort!


2	4	6	8	10
12	14	16	18	20
22	24	26	28	30
32	34	36	38	40
42	44	46	48	50
52	54	56	58	60
62	64	66	68	70




Setze in die leeren Kästchen nur die geraden Zahlen ein!





72	74	76	78	80
82	84	86	88	90

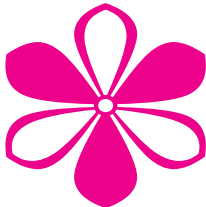



11	12
21	22
	32
	42
	52
	62





38		40
48		50
58		60
68		70
78		80
88		90
98		100





52		54		56
62		64		66
72		74		76
82		84		86

