

Even en oneven getallen

Fabian en Sabina hebben van hun oma 8 snoepjes gekregen.

Ze verdelen deze eerlijk:

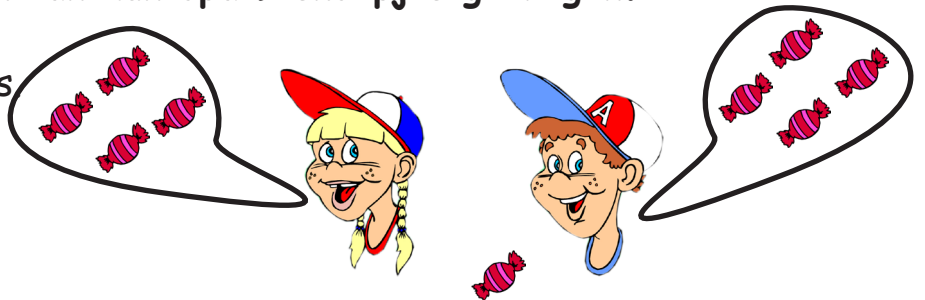
Ieder krijgt 4 snoepjes.



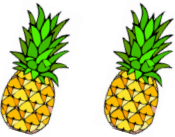


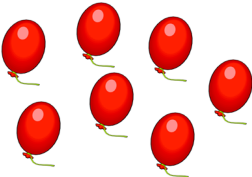
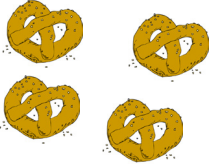

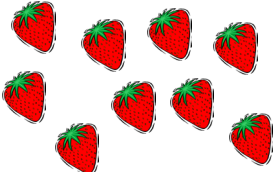

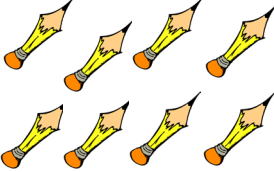
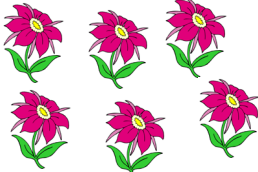
Andrew en Alexandra hebben van hun opa 9 snoepjes gekregen.

Ieder krijgt 4 snoepjes

Er blijft 1 snoepje over.



Deel, indien mogelijk in twee gelijke delen!

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

2, 4, 6, 8, etc. zijn **even** getallen!
 1, 3, 5, 7, 9, etc. zijn **oneven** getallen!

Even en oneven getallen

Ga verder met de getallenreeks!

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



Vul in de lege vakjes alleen de even nummers in!

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

