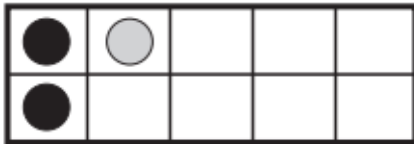
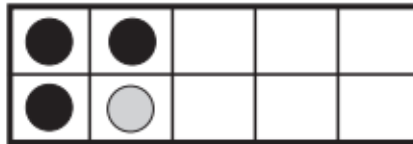


Sommen tot 4!

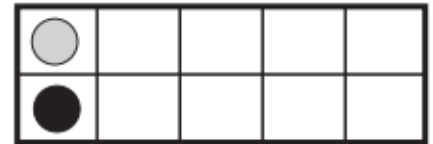
Los met behulp van de cirkels de sommen op:



$$2 + 1 = \square$$

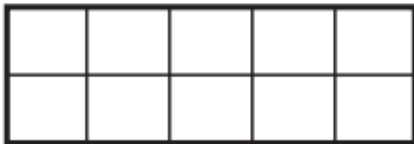


$$3 + 1 = \square$$

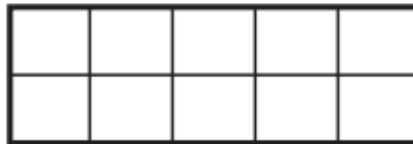


$$1 + 1 = \square$$

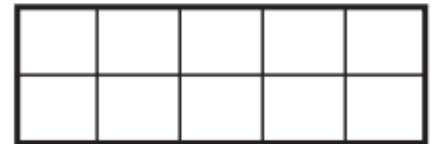
Reken nu eerst de opgaven uit, Teken daarna de cirkels in de vakjes:



$$2 + 2 = \square$$

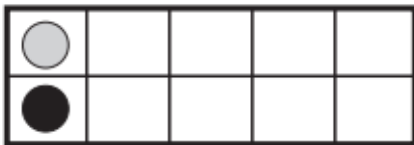


$$1 + 2 = \square$$

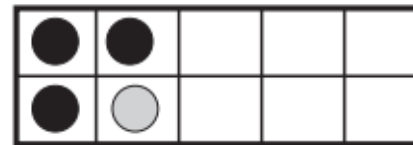


$$1 + 3 = \square$$

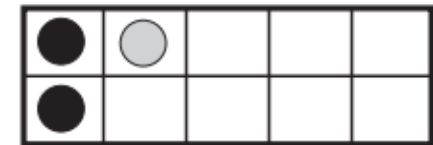
Nu moet je met behulp van de cirkels de sommen zelf schrijven en oplossen:



$$+ = \square$$



$$+ = \square$$



$$+ = \square$$

Los eerst de sommen op. Kleur daarna in de tabel de vakjes in , in welke de oplossingen staan. Als je alles goed hebt gedaan, zie je op het eind een getal!

$$3 + 1 = \square$$

$$1 + 1 = \square$$

$$2 + 2 = \square$$

$$1 + 3 = \square$$

$$1 + 2 = \square$$

$$2 + 1 = \square$$

5	6	0	7	6	7
8	7	5	4	7	0
5	6	3	2	6	9
9	4	8	3	5	8
7	8	5	4	6	0
7	6	8	0	5	7

* Los met behulp van de prentjes de sommen op!

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