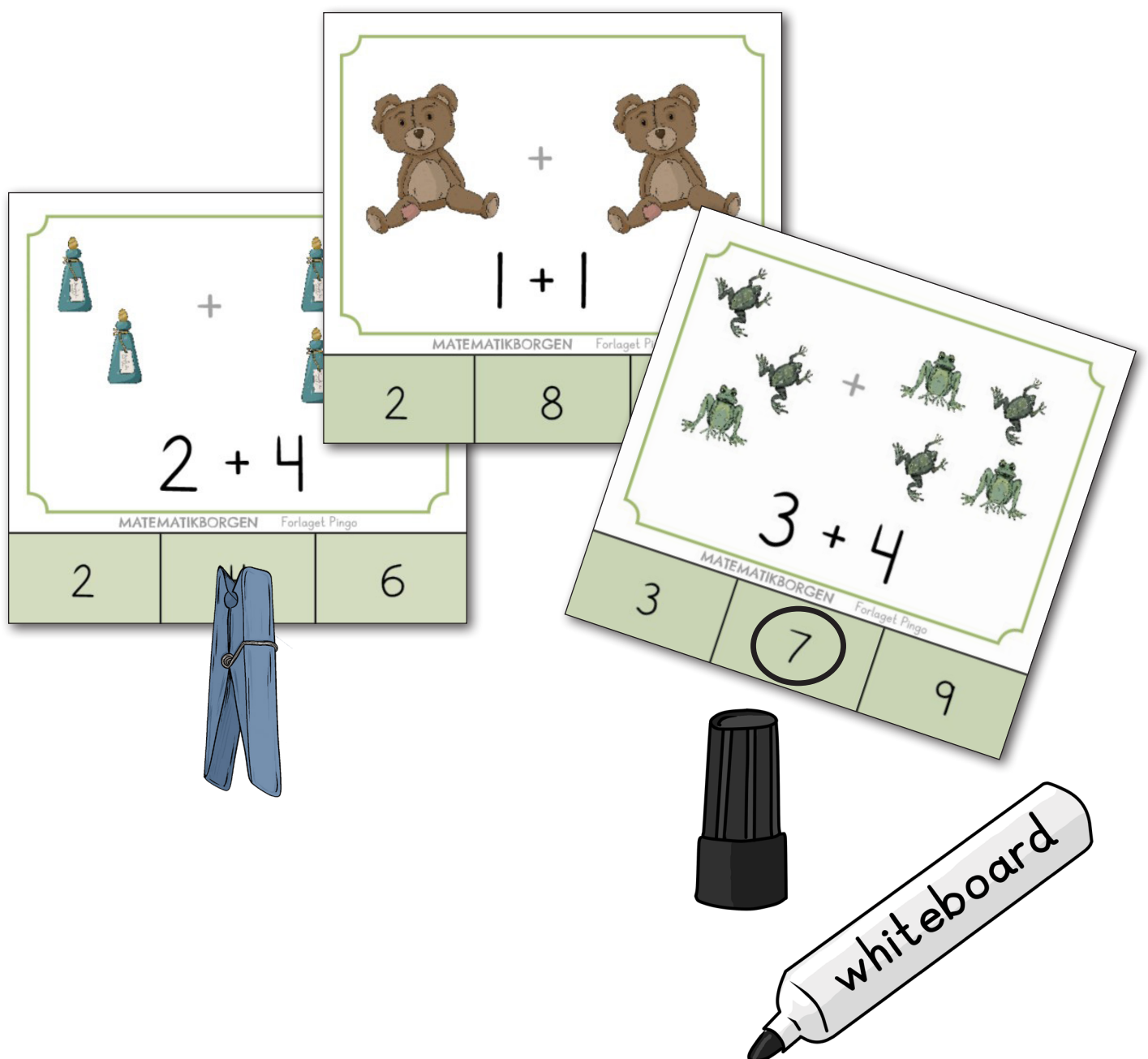


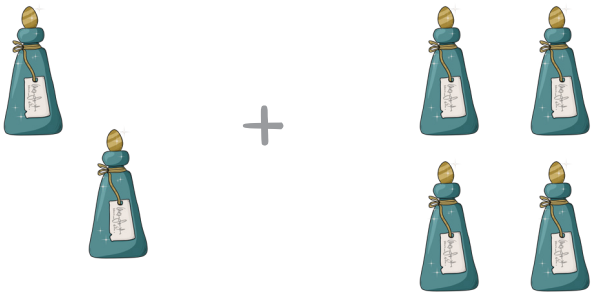
Klemmespil - PLUS

Print kortene, klip dem ud og laminer dem.

Eleverne skal tælle og lægge objekterne sammen på kortet og sætte en klemme på det rigtige antal.

De kan også sætte en ring om med en whiteboardtus.





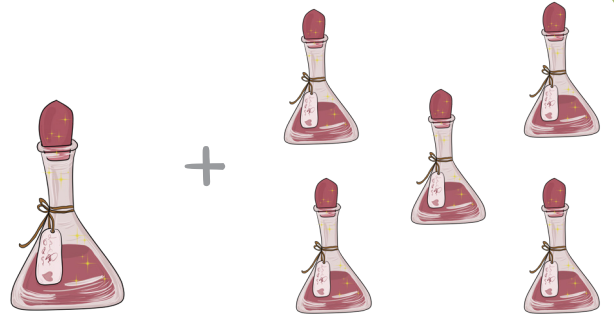
$$2 + 4$$

MATEMATIKBORGEN Forlaget Pingo

2

4

6



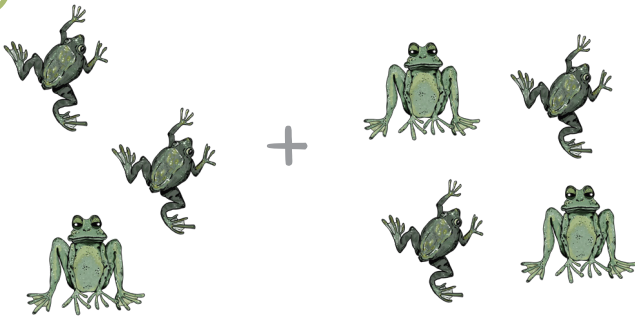
$$1 + 5$$

MATEMATIKBORGEN Forlaget Pingo

1

6

5



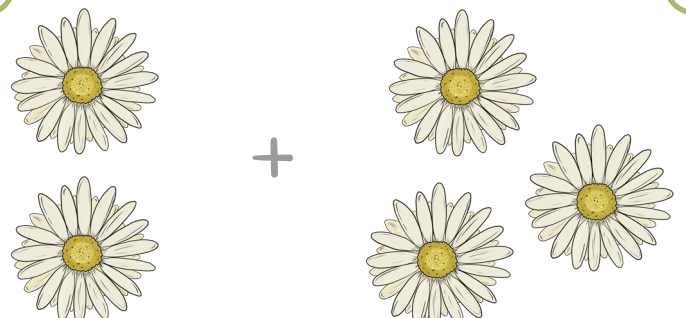
$$3 + 4$$

MATEMATIKBORGEN Forlaget Pingo

3

7

9



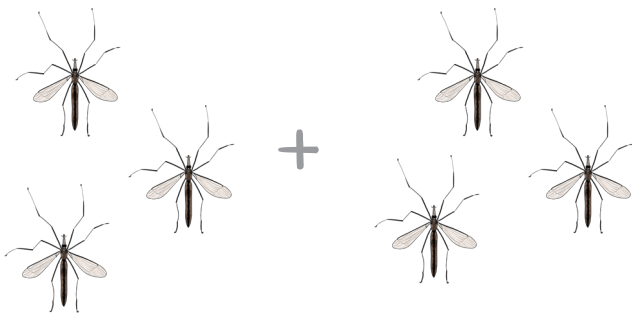
$$2 + 3$$

MATEMATIKBORGEN Forlaget Pingo

5

2

4



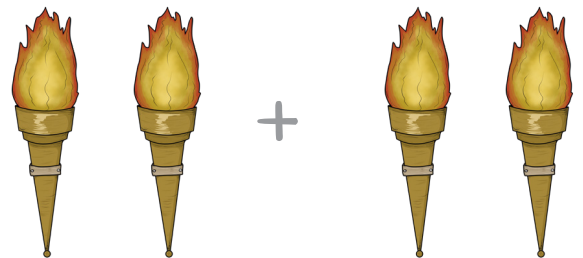
$$3 + 3$$

MATEMATIKBORGEN Forlaget Pingo

3

6

9



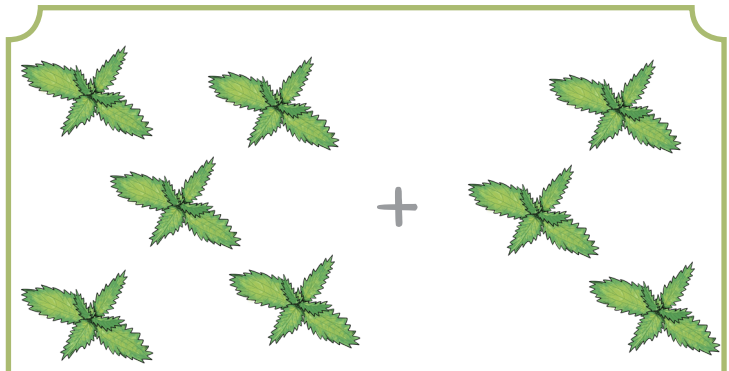
$$2 + 2$$

MATEMATIKBORGEN Forlaget Pingo

9

2

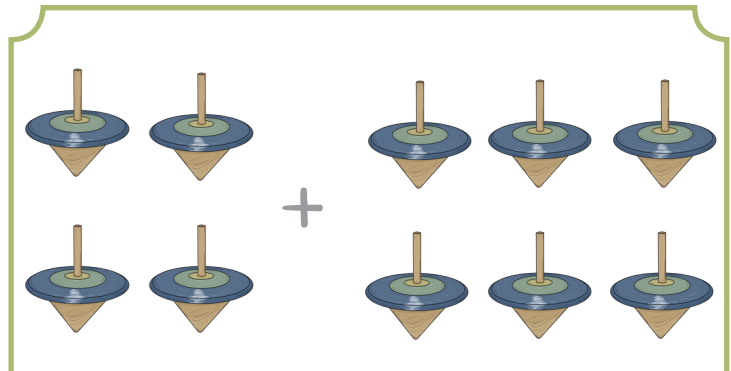
4



$5 + 3$

MATEMATIKBORGEN Forlaget Pingo

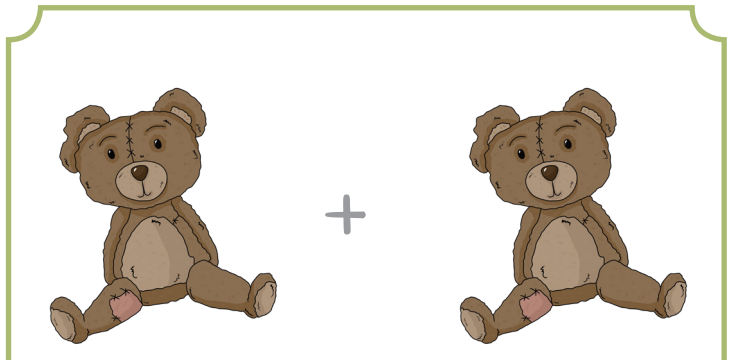
8	5	3
---	---	---



$4 + 6$

MATEMATIKBORGEN Forlaget Pingo

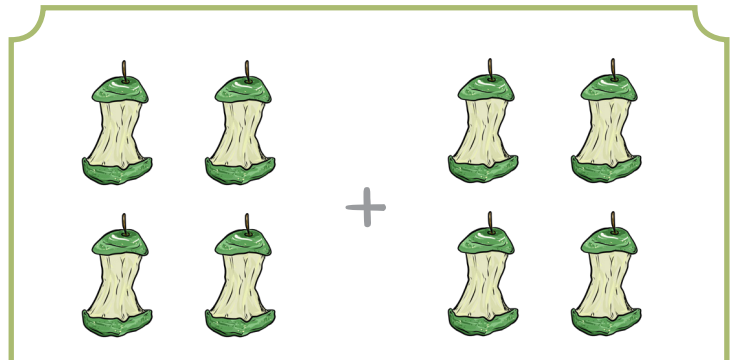
10	7	8
----	---	---



$1 + 1$

MATEMATIKBORGEN Forlaget Pingo

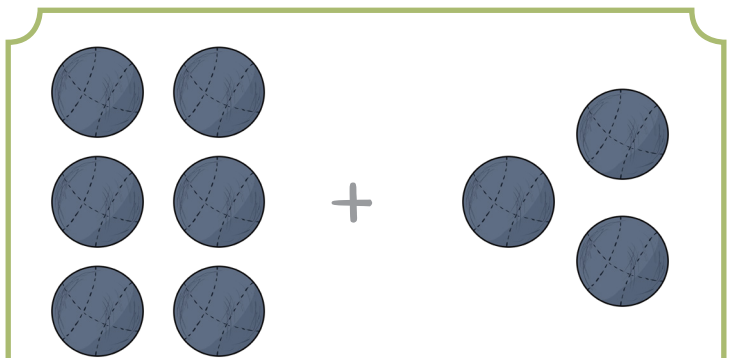
2	8	10
---	---	----



$4 + 4$

MATEMATIKBORGEN Forlaget Pingo

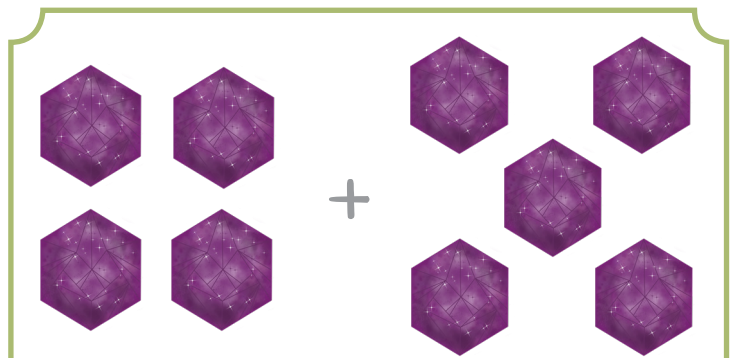
5	8	1
---	---	---



$6 + 3$

MATEMATIKBORGEN Forlaget Pingo

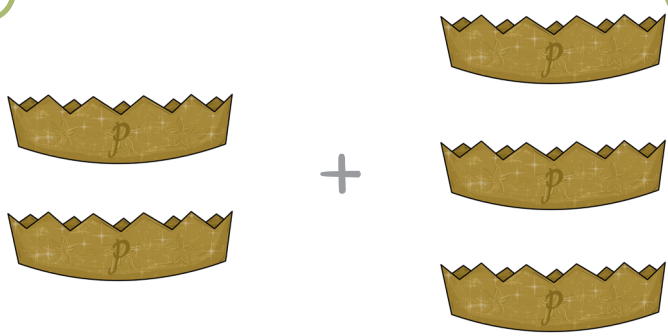
3	2	9
---	---	---



$4 + 5$

MATEMATIKBORGEN Forlaget Pingo

9	2	4
---	---	---



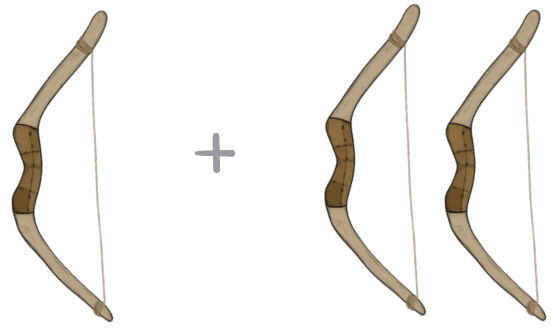
$$2 + 3$$

MATEMATIKBORGEN Forlaget Pingo

5

10

7



$$1 + 2$$

MATEMATIKBORGEN Forlaget Pingo

3

2

7



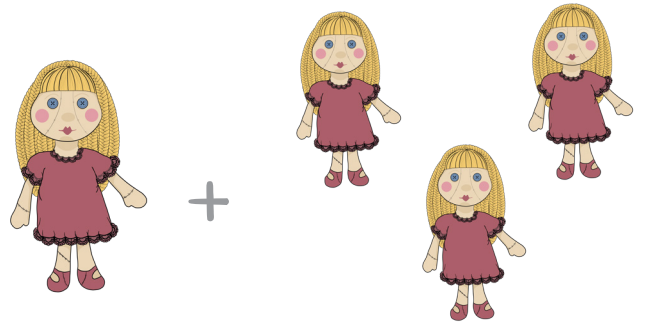
$$5 + 5$$

MATEMATIKBORGEN Forlaget Pingo

10

1

6



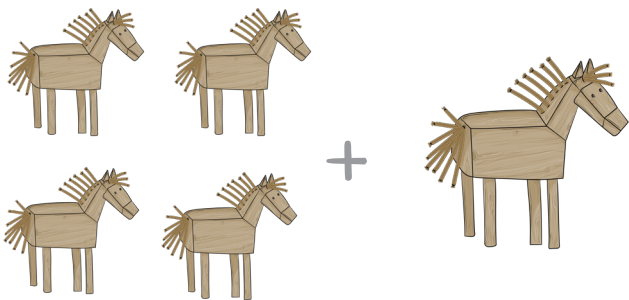
$$1 + 3$$

MATEMATIKBORGEN Forlaget Pingo

4

8

2



$$4 + 1$$

MATEMATIKBORGEN Forlaget Pingo

5

4

2



$$5 + 2$$

MATEMATIKBORGEN Forlaget Pingo

9

2

7