

Dubbelsommen, plus 1, plus 2, min 1, min 2

Plaats het kaartje bij de juiste categorie.

Iedere categorie heeft 10 gekleurde kaartjes. Er kan geen dubbele kleur zijn, dan is er ergens een foutje gemaakt.

$$1+1$$

$$6+6$$

Je kunt de kaartjes voorzien van een antwoord door het flapje om te vouwen alvorens het lamineren. Wil je deze niet gebruiken? Dan knip je hem er gewoon af.

$$2+2$$

$$7+7$$

Ook te gebruiken bij wandel en wissel.

$$3+3$$

$$8+8$$

Benoem de categorie en geef het antwoord en wissel van kaartje.

$$4+4$$

$$9+9$$

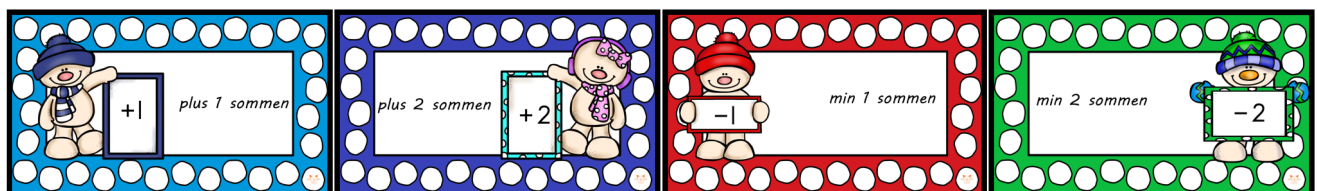
Dit document "hoort" bij onze "zoek de Kerstkabouter actie". Een samenwerking tussen Katrotje, Juf Bijtje, Juf Joyce, Juffertje Lies, Meester Cedric en mij.

$$5+5$$

$$10+10$$

Deze hoort bij de derde week. Heb je de andere thema's al gevonden?

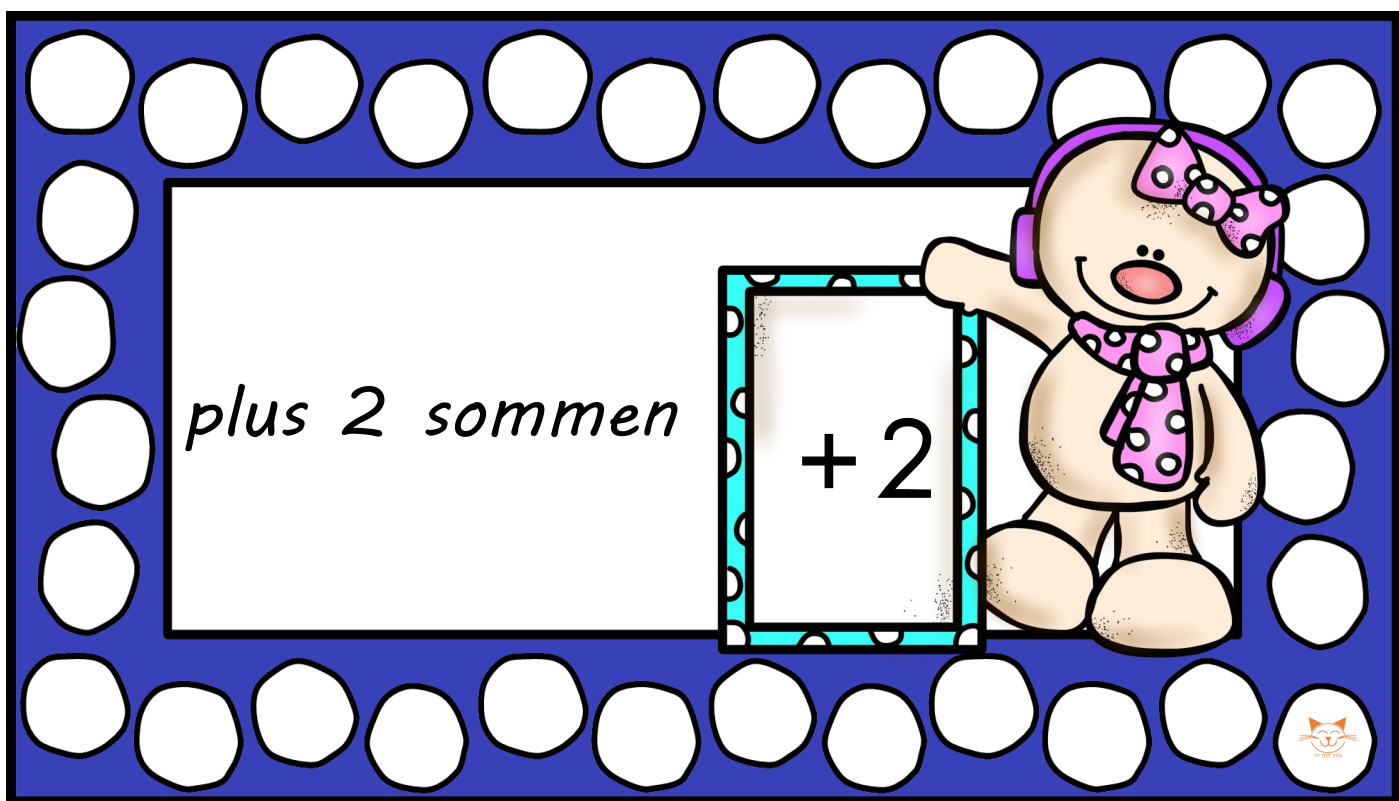
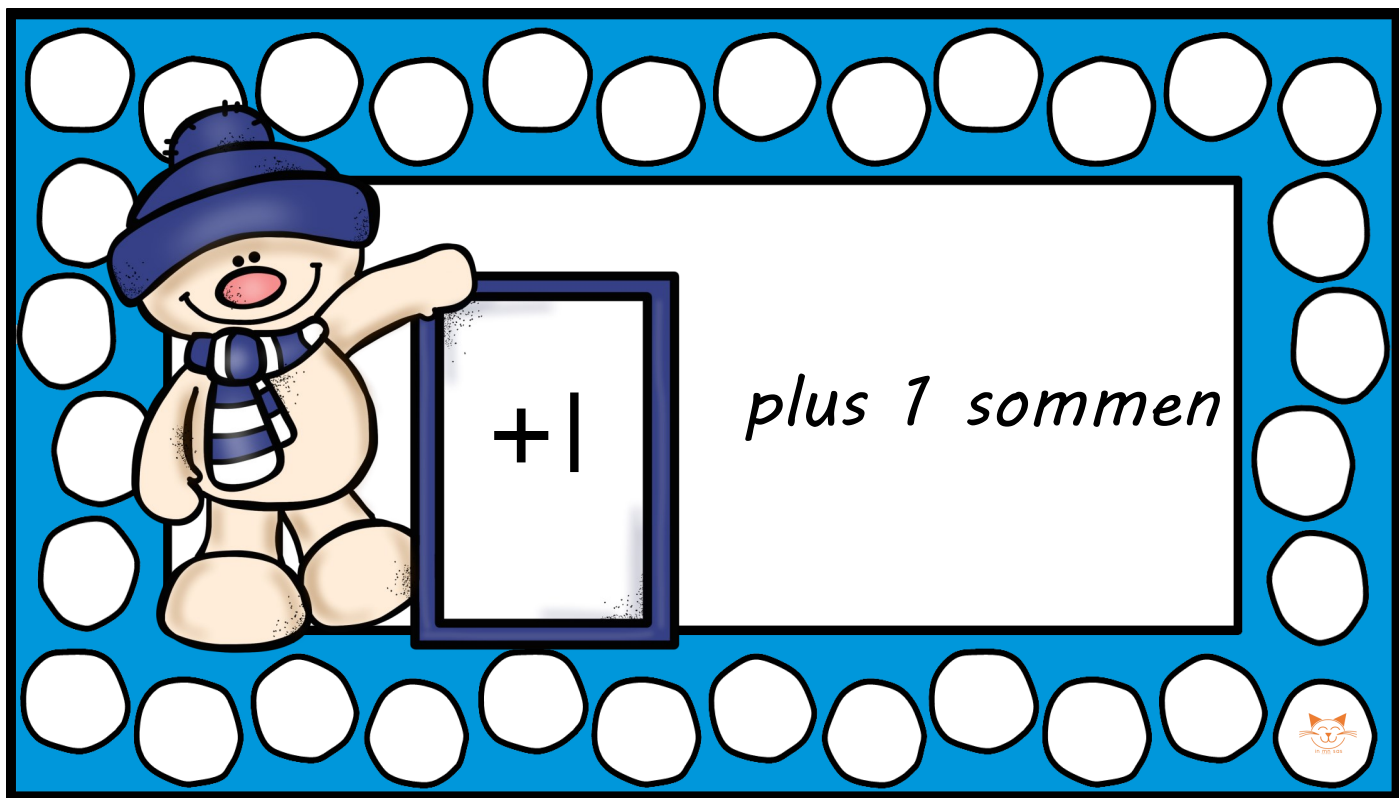
$$5+5 = 10$$

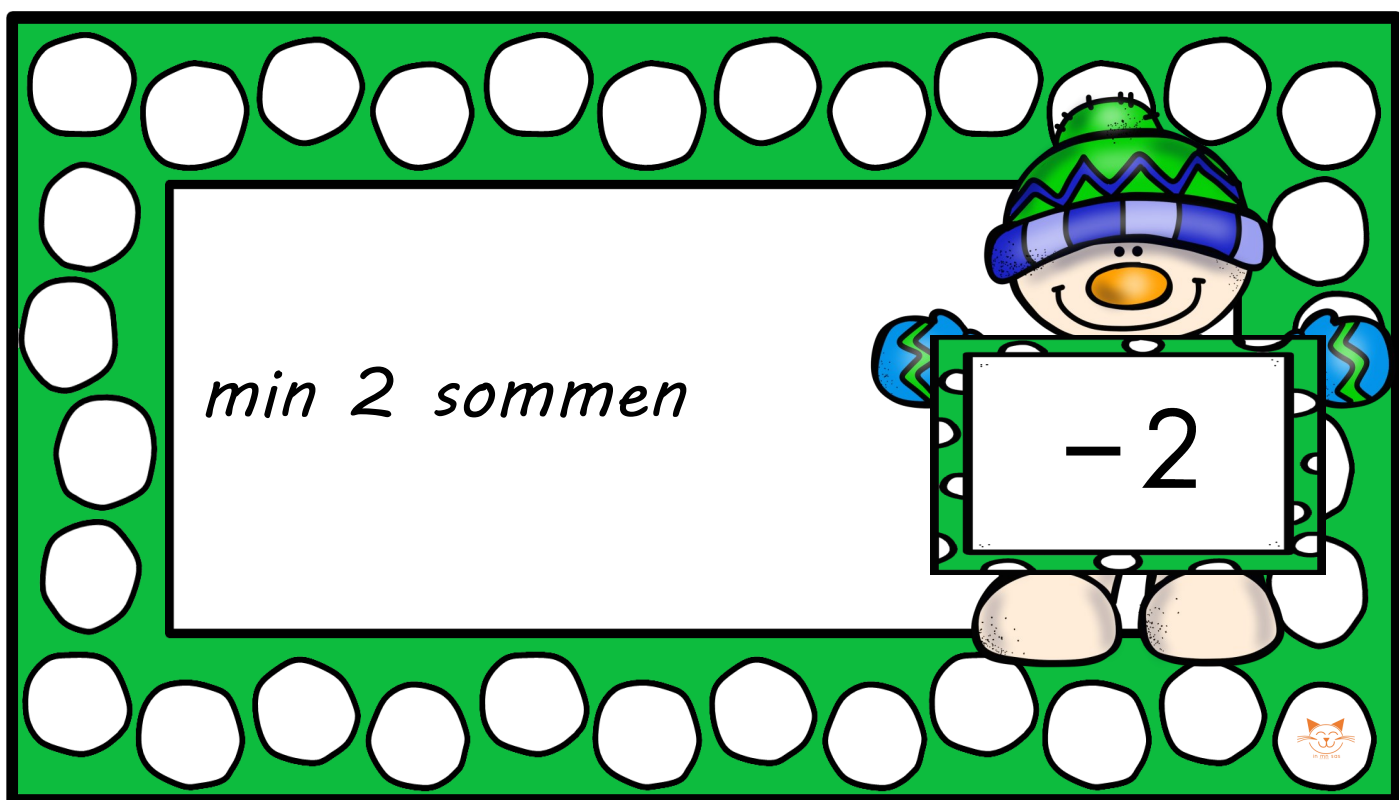
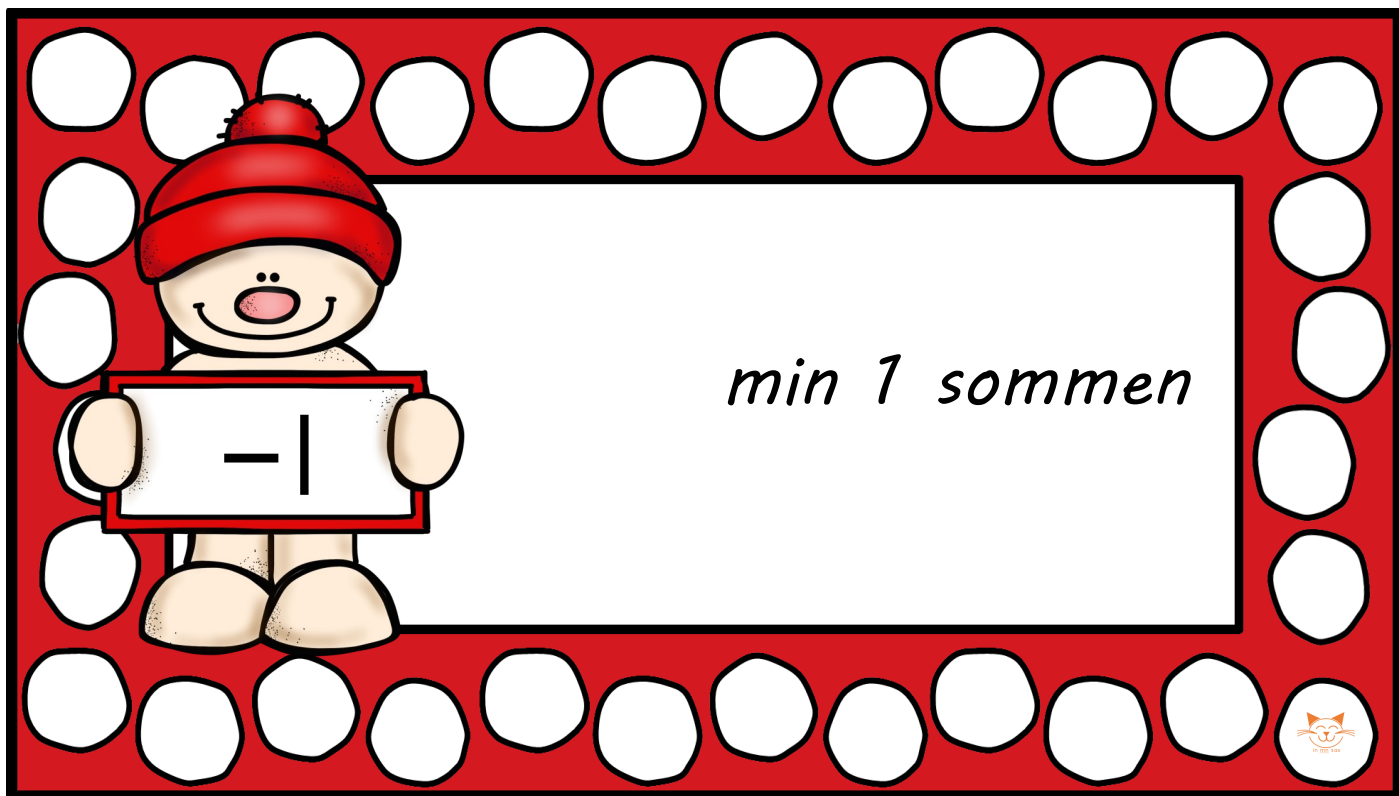


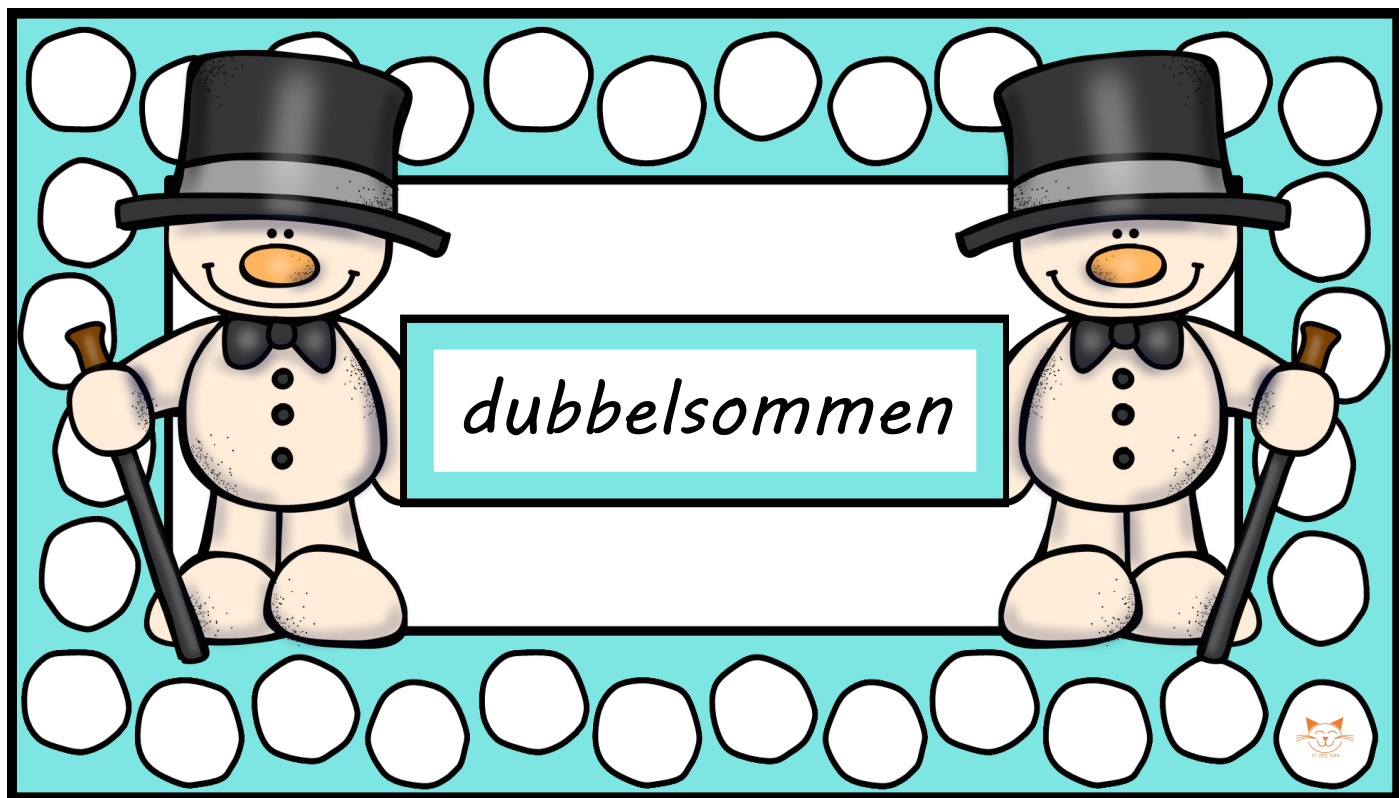
Zoek ze allemaal!

Klik op de kabouters voor de linkjes.

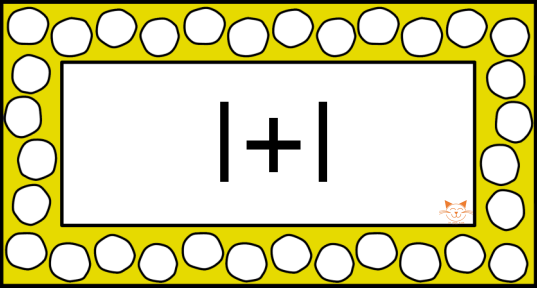
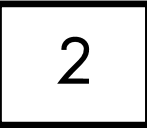



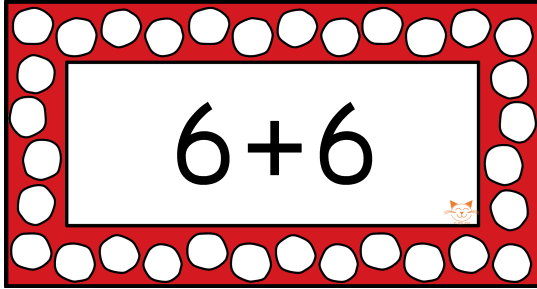
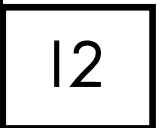



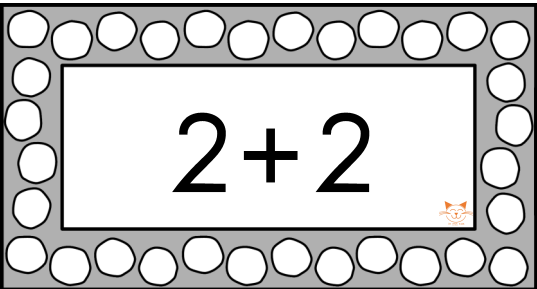
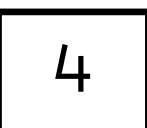



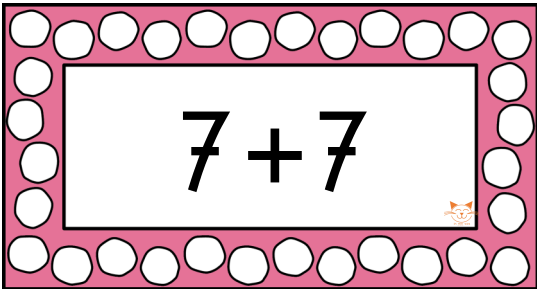
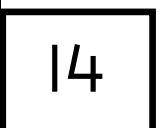



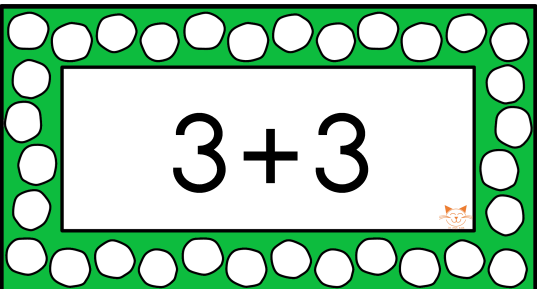
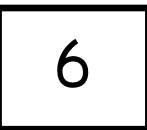

dubbelsommen

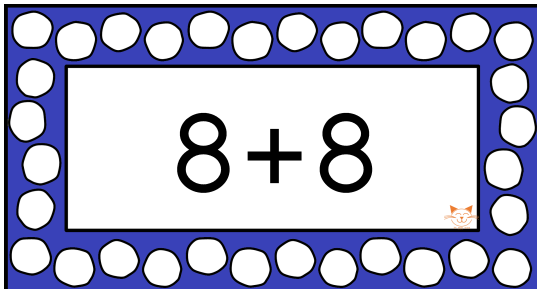



$$1+1$$


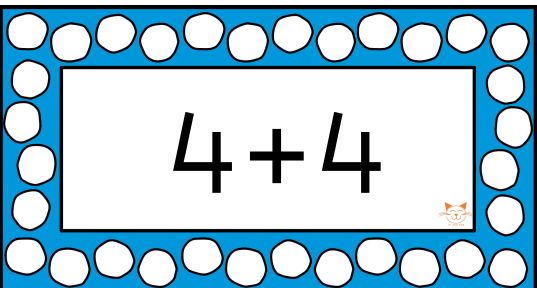
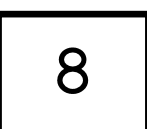


$$6+6$$


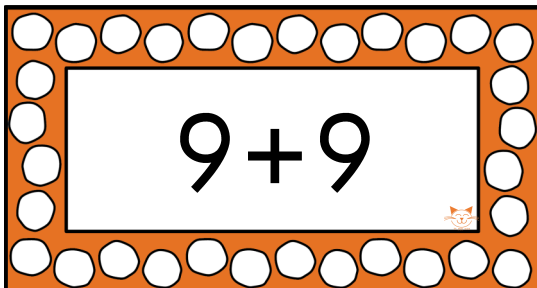
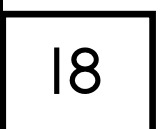


$$2+2$$


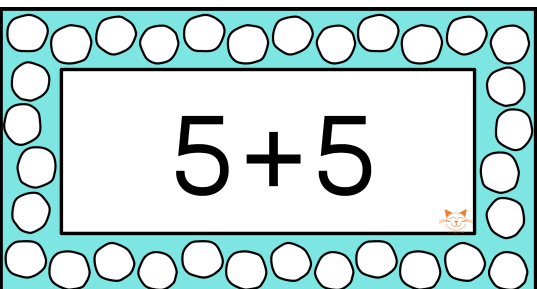
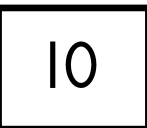


$$7+7$$


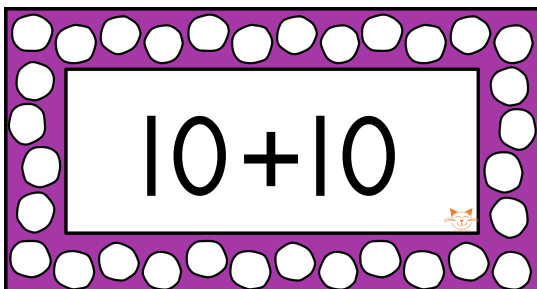
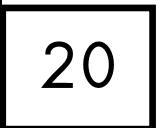


$$3+3$$



$$8+8$$


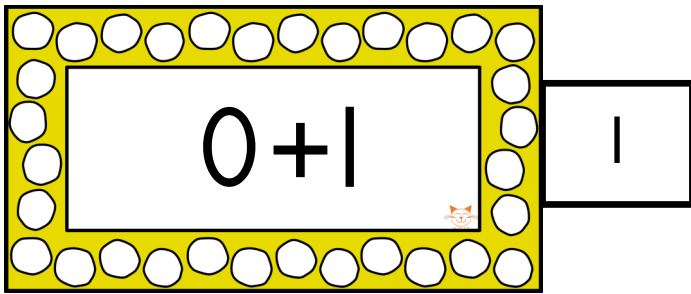

$$4+4$$



$$9+9$$



$$5+5$$



$$10+10$$


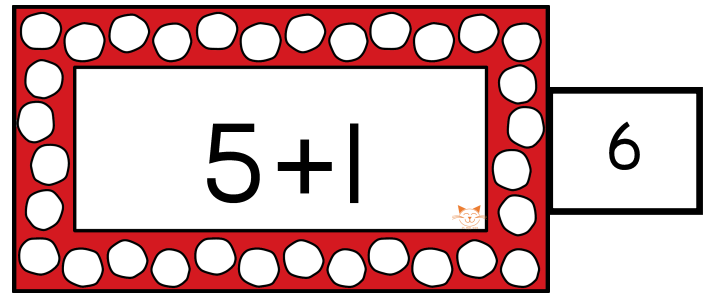
+ 1 sommen



0+1

1

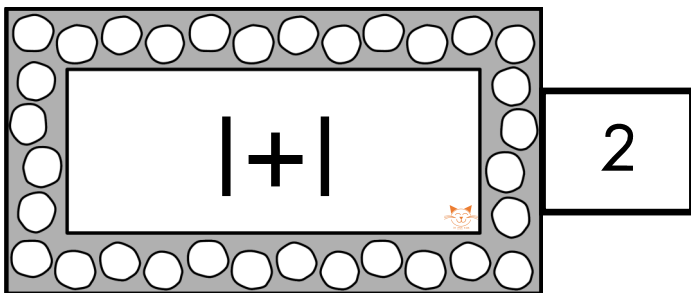
A yellow rectangular card with a decorative border of white dots. The card contains the equation 0+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 1.



5+1

6

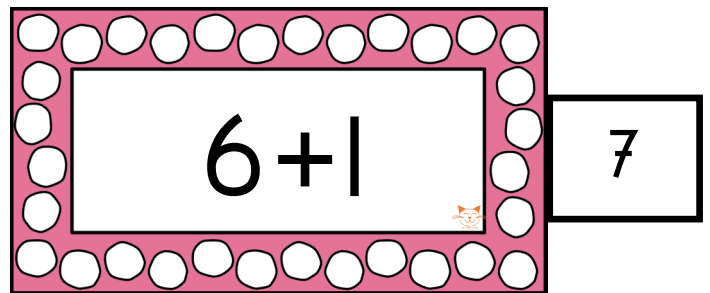
A red rectangular card with a decorative border of white dots. The card contains the equation 5+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 6.



1+1

2

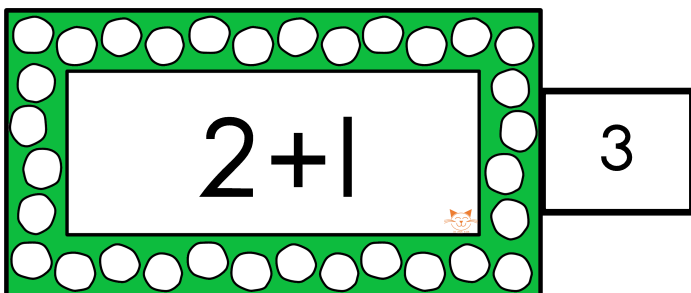
A grey rectangular card with a decorative border of white dots. The card contains the equation 1+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 2.



6+1

7

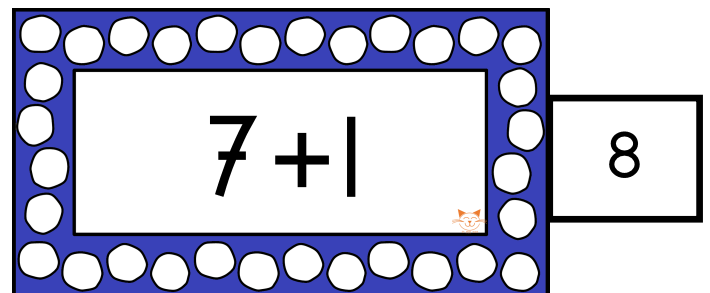
A pink rectangular card with a decorative border of white dots. The card contains the equation 6+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 7.



2+1

3

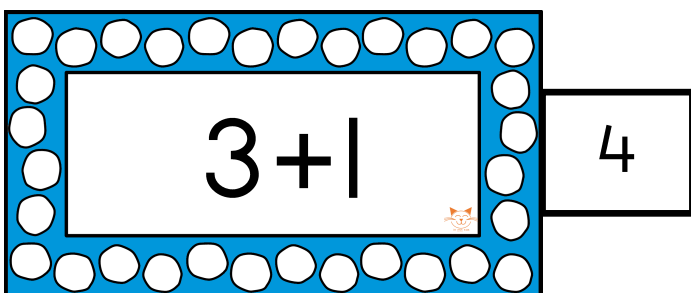
A green rectangular card with a decorative border of white dots. The card contains the equation 2+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 3.



7+1

8

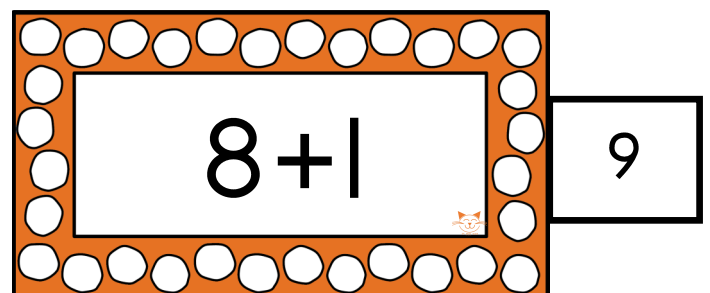
A blue rectangular card with a decorative border of white dots. The card contains the equation 7+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 8.



3+1

4

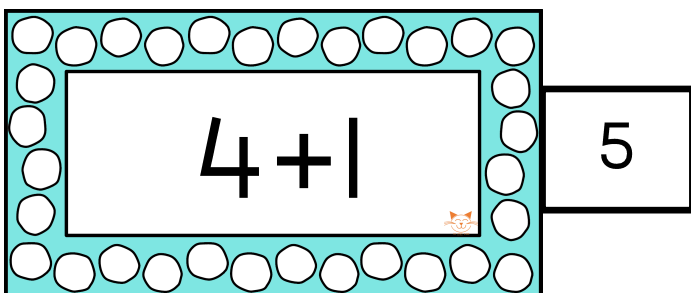
A light blue rectangular card with a decorative border of white dots. The card contains the equation 3+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 4.



8+1

9

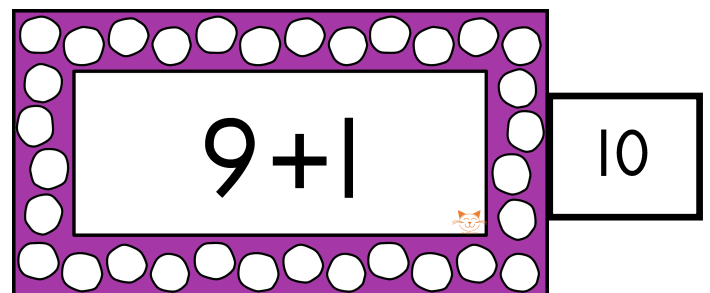
An orange rectangular card with a decorative border of white dots. The card contains the equation 8+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 9.



4+1

5

A cyan rectangular card with a decorative border of white dots. The card contains the equation 4+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 5.

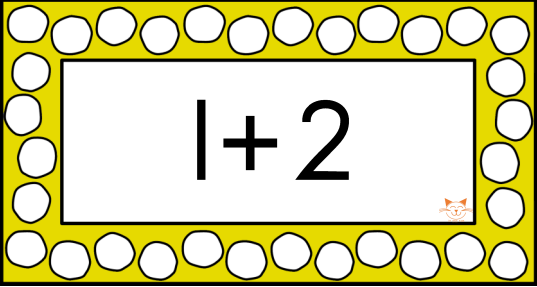



9+1

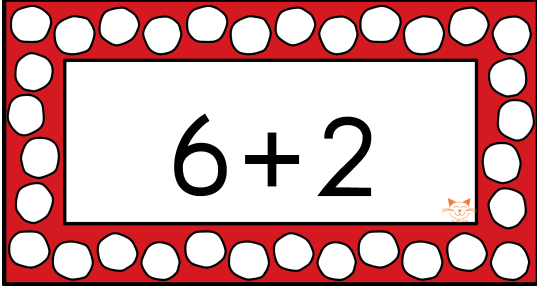

10

A purple rectangular card with a decorative border of white dots. The card contains the equation 9+1 and a small orange cat logo in the bottom right corner. To the right of the card is a small white box containing the number 10.

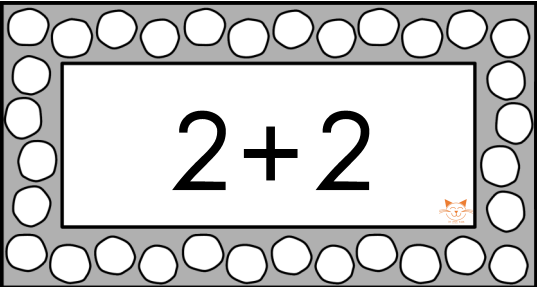

+ 2 sommen


$$1 + 2$$


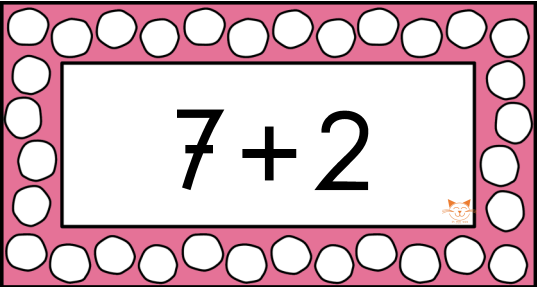

3


$$6 + 2$$


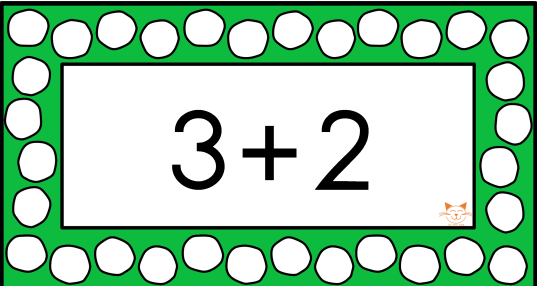

8


$$2 + 2$$


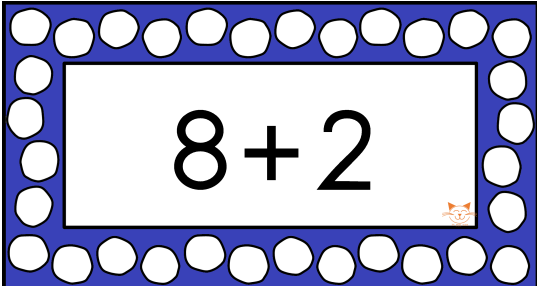

4


$$7 + 2$$


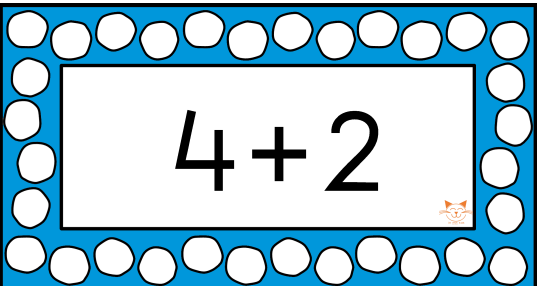

9


$$3 + 2$$


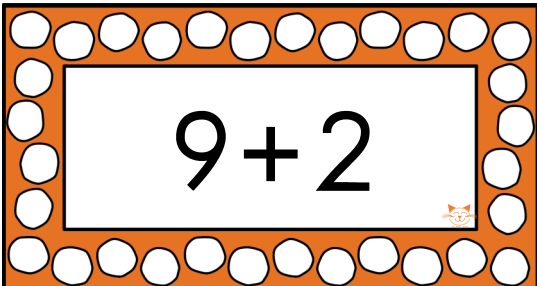

5


$$8 + 2$$


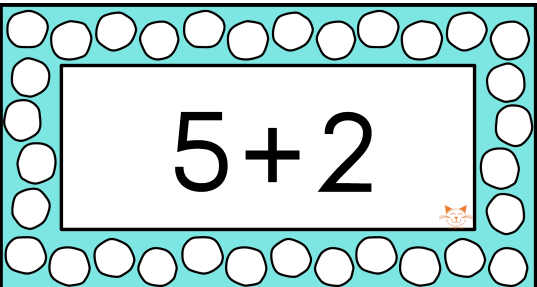

10


$$4 + 2$$


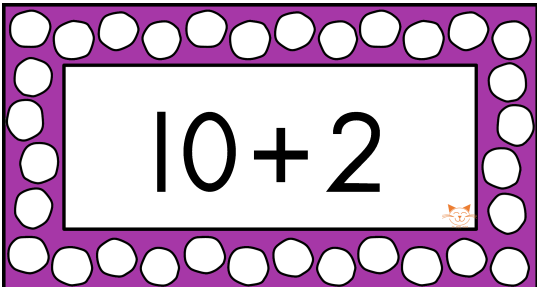

6


$$9 + 2$$


11

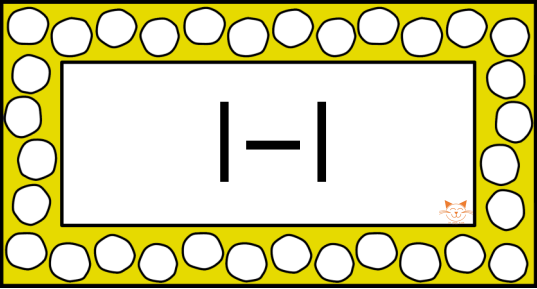


$$5 + 2$$


7

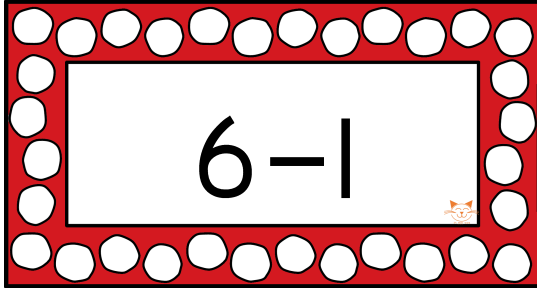


$$10 + 2$$


12

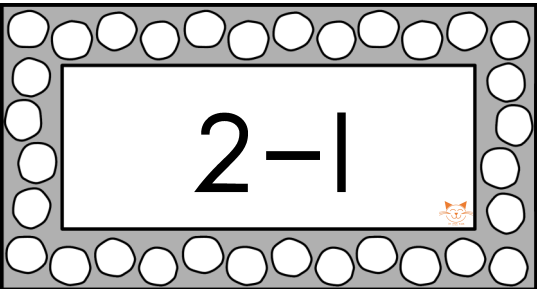

- 1 sommen


$$1 - 1$$


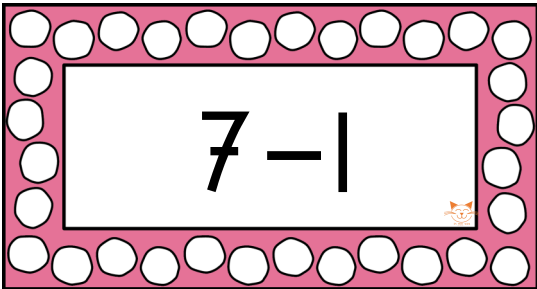

0


$$6 - 1$$


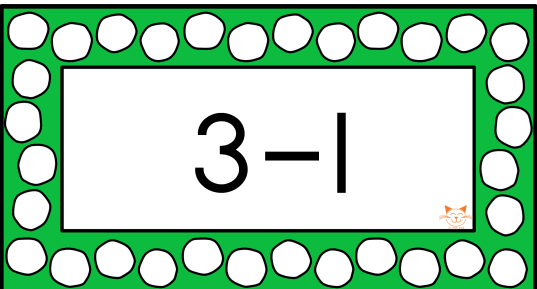

5


$$2 - 1$$


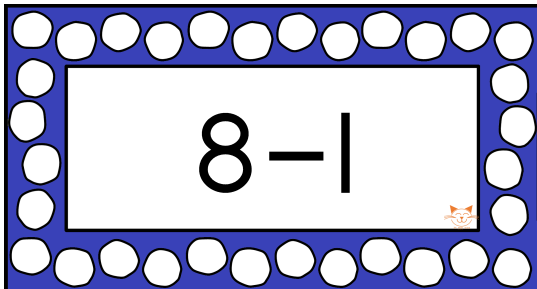

1


$$7 - 1$$


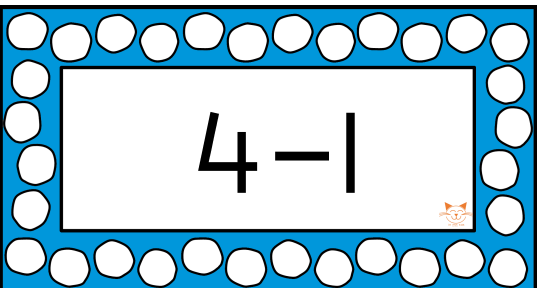

6


$$3 - 1$$


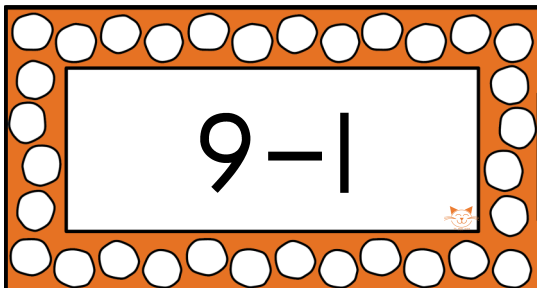

2


$$8 - 1$$


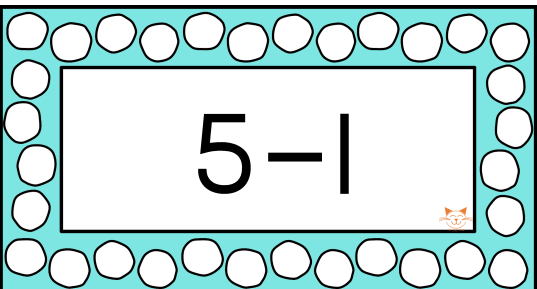

7


$$4 - 1$$


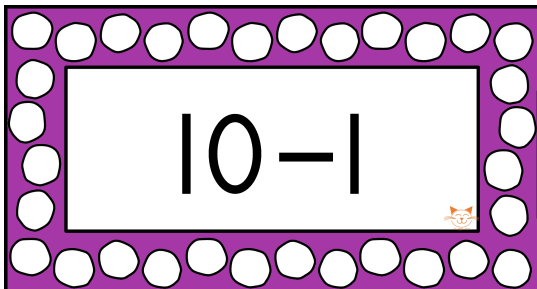

3


$$9 - 1$$


8

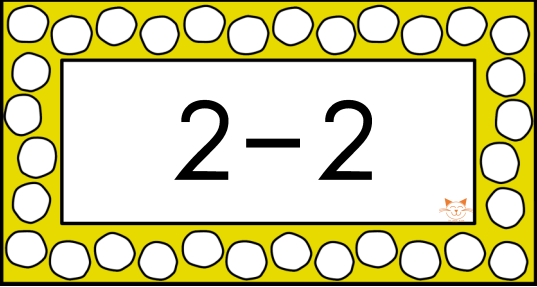


$$5 - 1$$


4

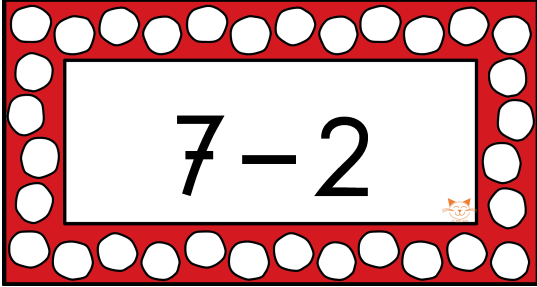


$$10 - 1$$


9

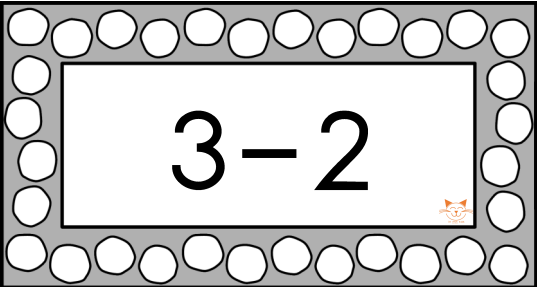

– 2 sommen


$$2 - 2$$


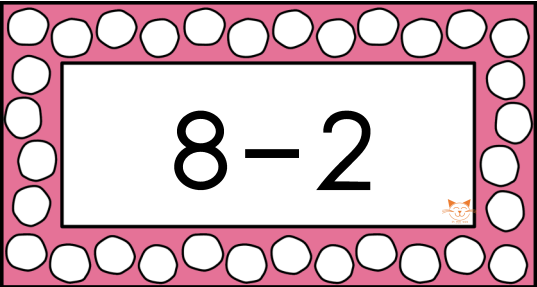

0


$$7 - 2$$


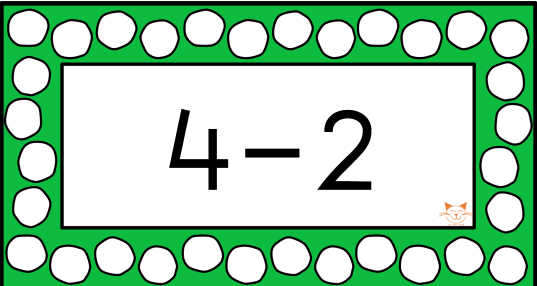

5


$$3 - 2$$


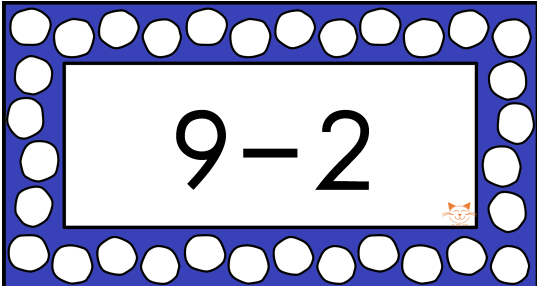

1


$$8 - 2$$


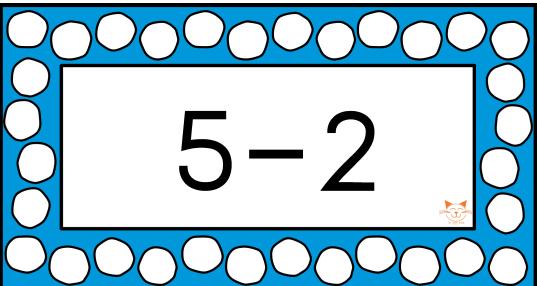

6


$$4 - 2$$


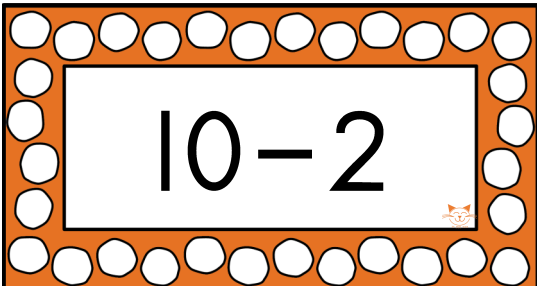

2


$$9 - 2$$


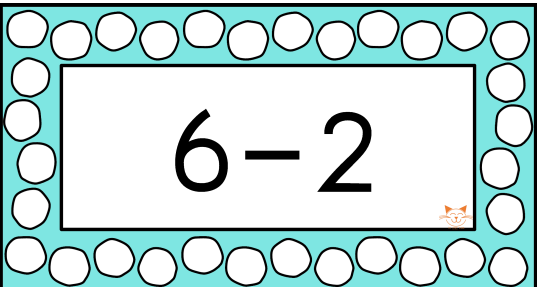

7


$$5 - 2$$


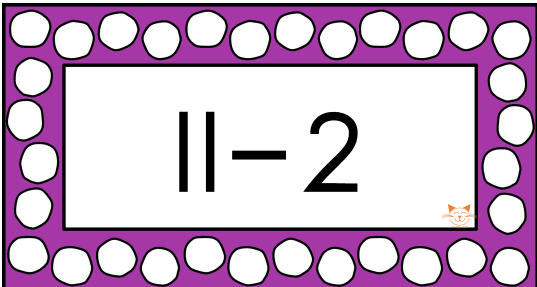

3


$$10 - 2$$


8


$$6 - 2$$


4


$$11 - 2$$


9