

KNIJPKAARTEN

BEWERKINGEN TOT 10 EN TOT 20



DANKJEWEL OM TE DOWNLOADEN!



WEL

- ◆ gebruiken voor jouw eigen lessen
- ◆ reclame maken
- ◆ foto's van onze materialen op social media plaatsen



NIET

- ◆ doorgeven/verkopten aan anderen
- ◆ zeggen dat het jouw werk is
- ◆ de bestanden zelf op social media plaatsen

Wil je op de hoogte blijven van nieuwe materialen?

Volg ons dan snel op Instagram en Facebook!



info@klasmateriaal.be

© 2020 Klasmateriaal BTW BE 0749.996.872

Bronnen afbeeldingen



UITLEG

Het spel bevat vier oefenkaarten:

- ◇ Oefenkaart 1: Bewerkingen tot 10
- ◇ Oefenkaart 2: Bewerkingen tot 10
- ◇ Oefenkaart 3: Bewerkingen tot 20 zonder brug
- ◇ Oefenkaart 4: Bewerkingen tot 20 zonder brug

Je drukt deze knijpkaarten dubbelzijdig af, spiegellend langs de korte zijde. Vervolgens snijdt je het blad op A5-formaat. Nu nog lamineren, knippen en klaar!

Tips

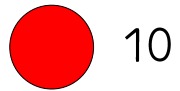
- ◇ De beste afdrukwijze is 'ware grootte'.
- ◇ Druk het spel af op dikker papier en gebruik indien mogelijk dikkere lamineerhoesjes. Dit biedt meer stevigheid om de wasknijpertjes op te steken.
- ◇ Kleine wasknijpertjes kochten we in Action.

Veel plezier met dit spel!

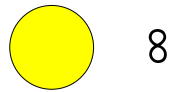
Laat gerust een reactie na!



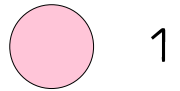
OEFENKAART 1



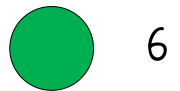
$4 + 2 =$



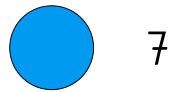
$9 - 5 =$



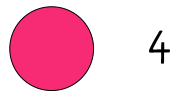
$3 - 1 =$



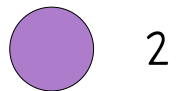
$5 + 3 =$



$8 - 7 =$



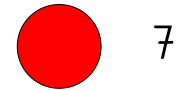
$1 + 6 =$



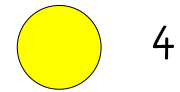
$6 + 4 =$



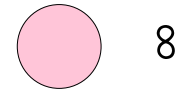
OEFENKAART 2



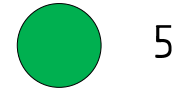
$7 - 3 =$



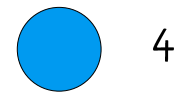
$2 + 7 =$



$5 - 3 =$



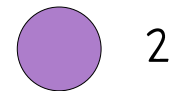
$4 + 4 =$



$3 + 1 =$



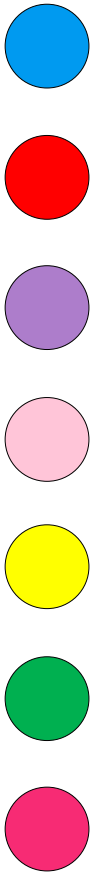
$6 - 1 =$



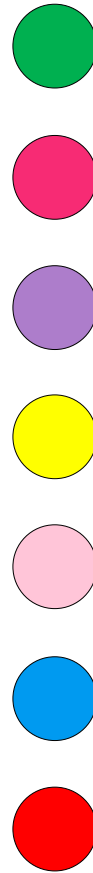
$5 + 2 =$



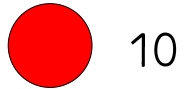
OPLOSSINGEN



OPLOSSINGEN

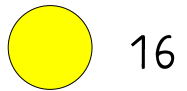


OEFENKAART 3



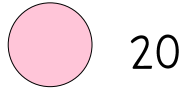
10

$15 + 4 =$



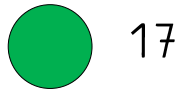
16

$17 - 5 =$



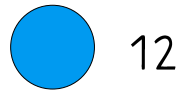
20

$12 - 1 =$



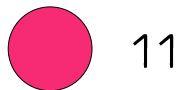
17

$14 + 2 =$



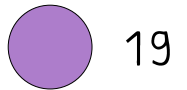
12

$18 - 1 =$



11

$13 - 3 =$

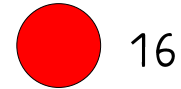


19

$13 + 7 =$

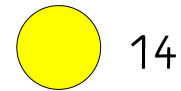


OEFENKAART 4



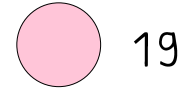
16

$16 - 4 =$



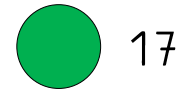
14

$13 + 6 =$



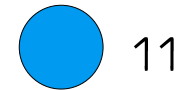
19

$15 + 2 =$



17

$19 - 3 =$



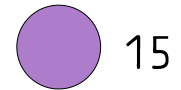
11

$12 + 3 =$



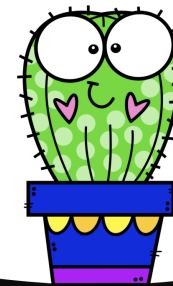
12

$11 + 3 =$

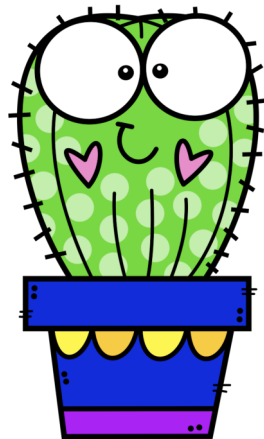
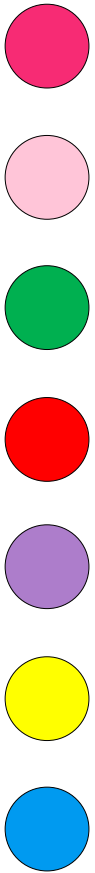


15

$17 - 6 =$



OPLOSSINGEN



OPLOSSINGEN

