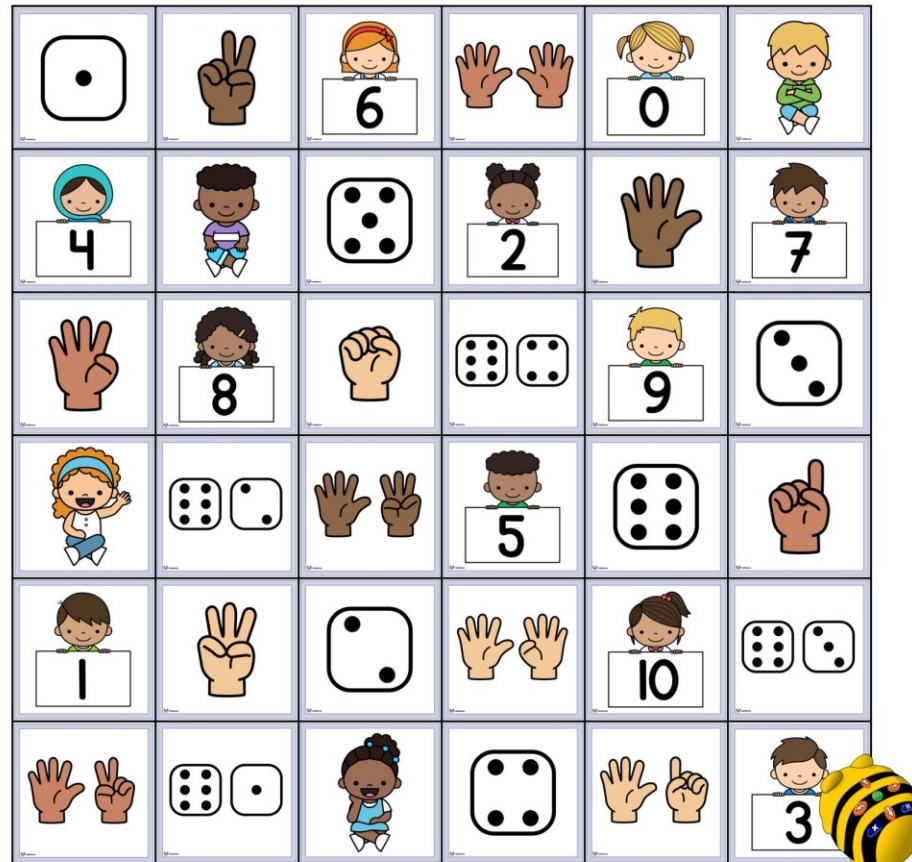


Bee-bot - getalsymbolen



uitleg

Bedankt voor het downloaden van de bee-botmat: getalsymbolen t/m 10 . De mat is gemaakt voor de transparante mat van Primo. In totaal bestaat de mat uit 36 vakken. De mat kun je op je eigen manier indelen, maar in combinatie met de opdrachtkaarten kun je het beste het voorbeeld gebruiken.

Daarnaast zijn er in totaal 42 verschillende opdrachtkaarten variërend in moeilijkheid. Je hebt opdrachtkaarten met 1 ster waarbij de bee-bot van a naar b moet worden geprogrammeerd. Bij de opdrachtkaarten met 2 sterren moet de bee-bot van a via b naar c. Bij de opdrachtkaarten met 3 sterren moet je een route programmeren waarbij de bee-bot niet langs een bepaald dier mag.

Mocht je één van mijn bestanden gebruiken, dan zie ik het graag in actie. Een foto sturen via Instagram, Facebook of mail (info.jufjanina@gmail.com) wordt altijd gewaardeerd!

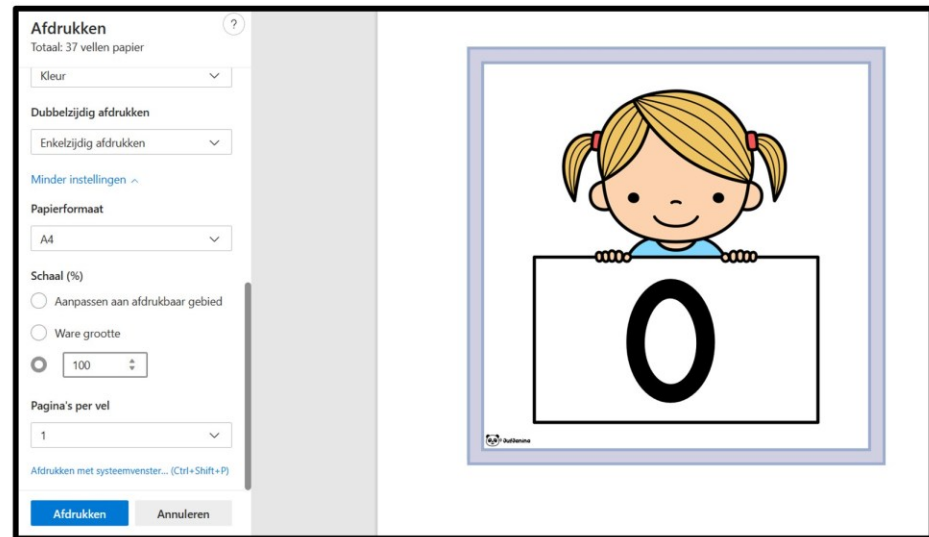
Veel plezier!



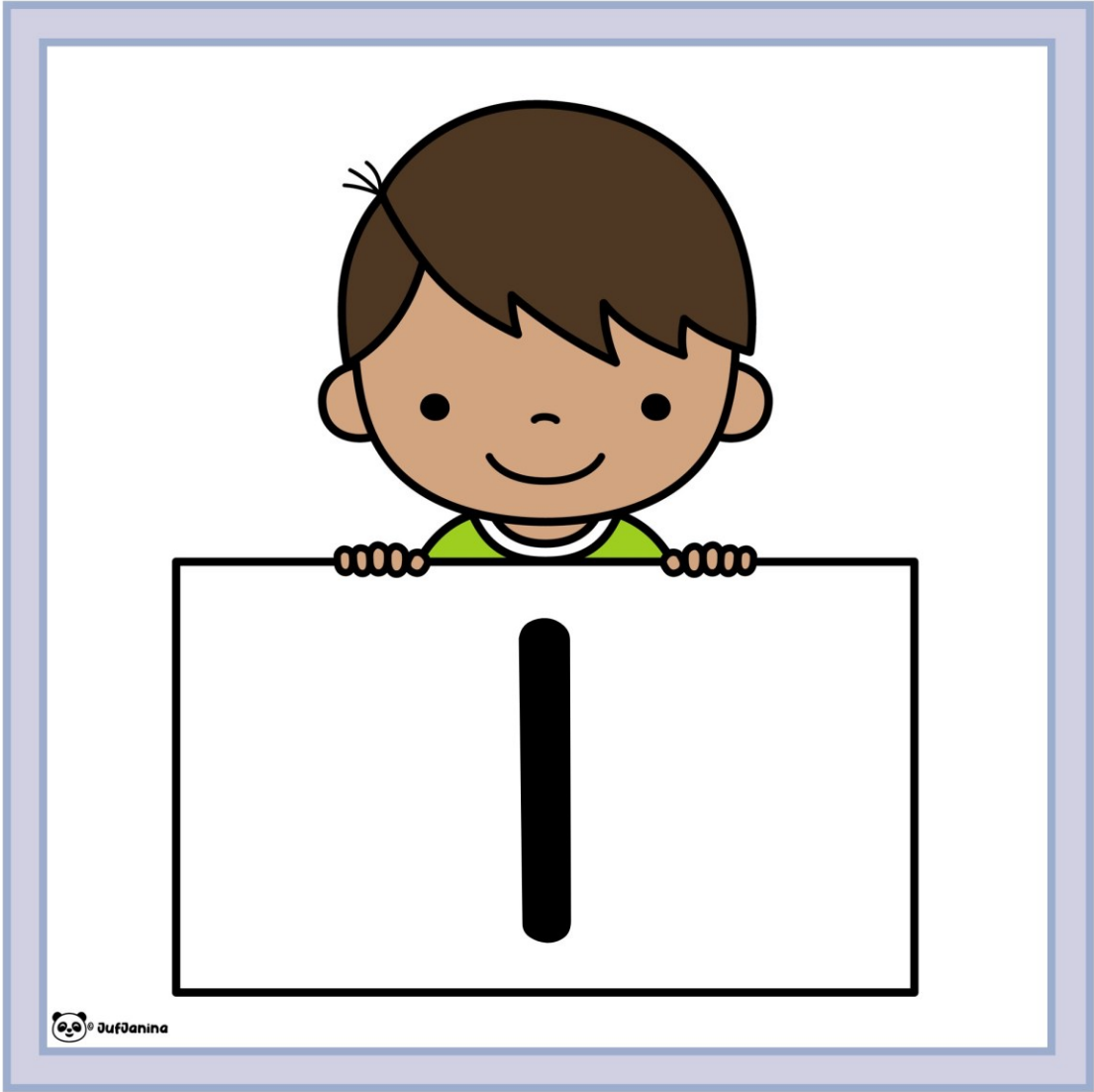
Tips voor het afdrukken

Wanneer je het bestand afdrukt zorg ervoor dat de schaal op ware grootte of 100% staat. Wil je er zeker van zijn dat de kaarten in de mat passen, print dan op een schaal van 97%.

De kaarten zijn 14,5cm bij 14,5cm. Ik heb zelf gebruik gemaakt van de Primo transparante mat. Te koop bij [eduwinkel](https://www.eduwinkel.nl).

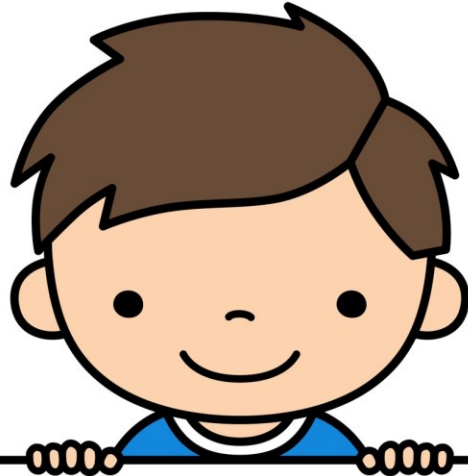






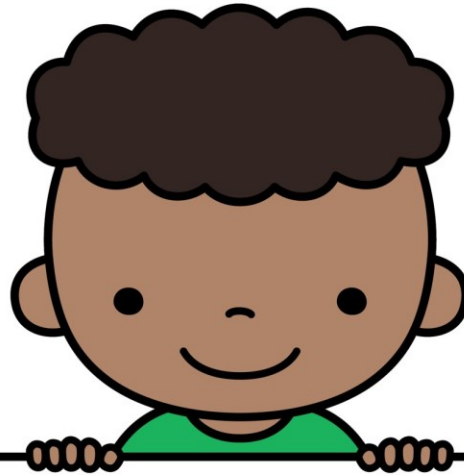


2



3





5

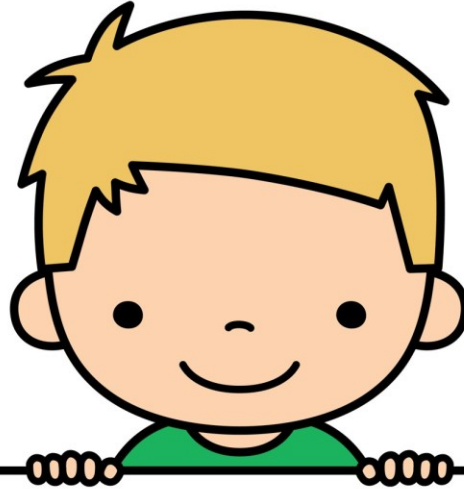




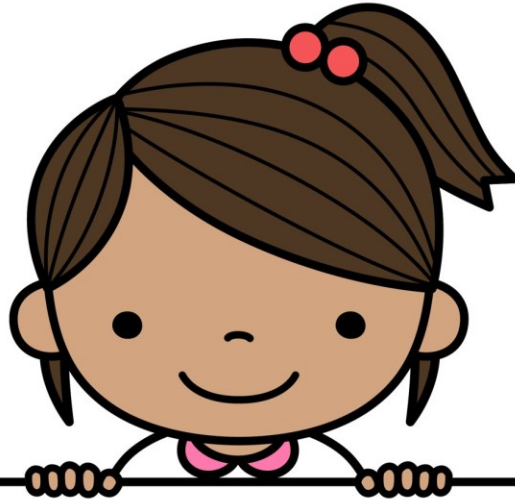
7



8



9

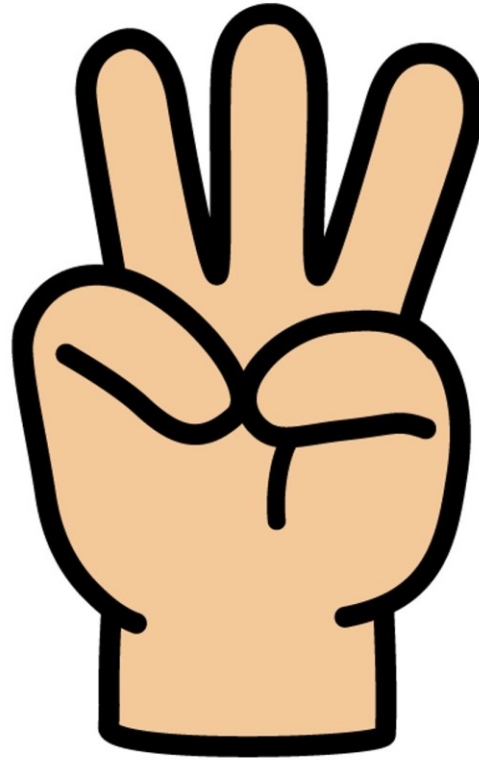


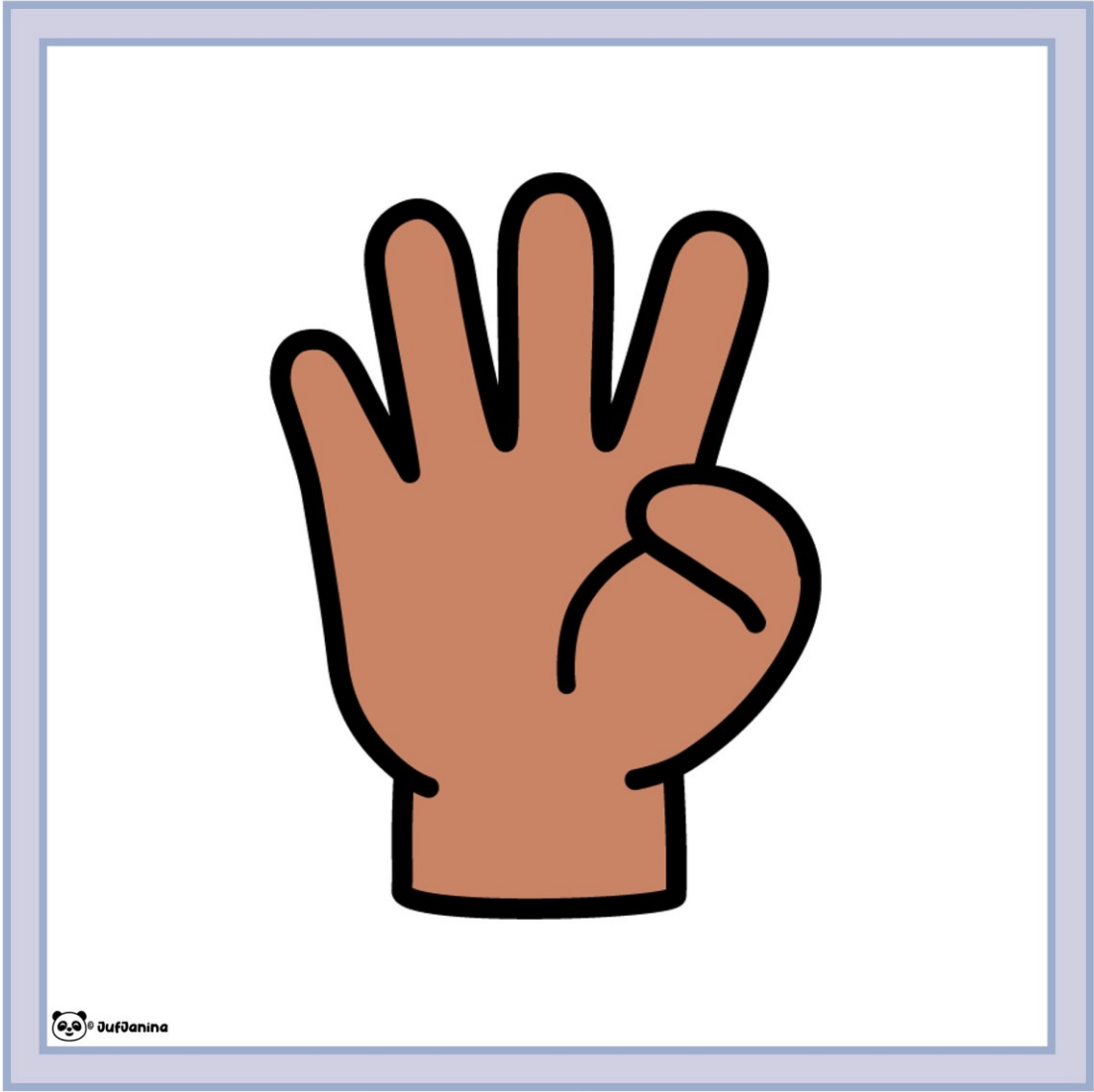
10

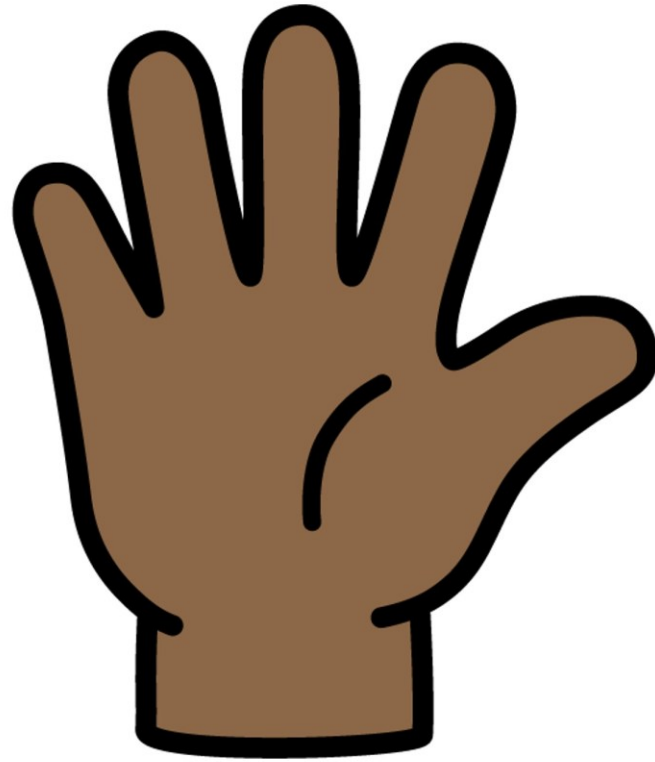


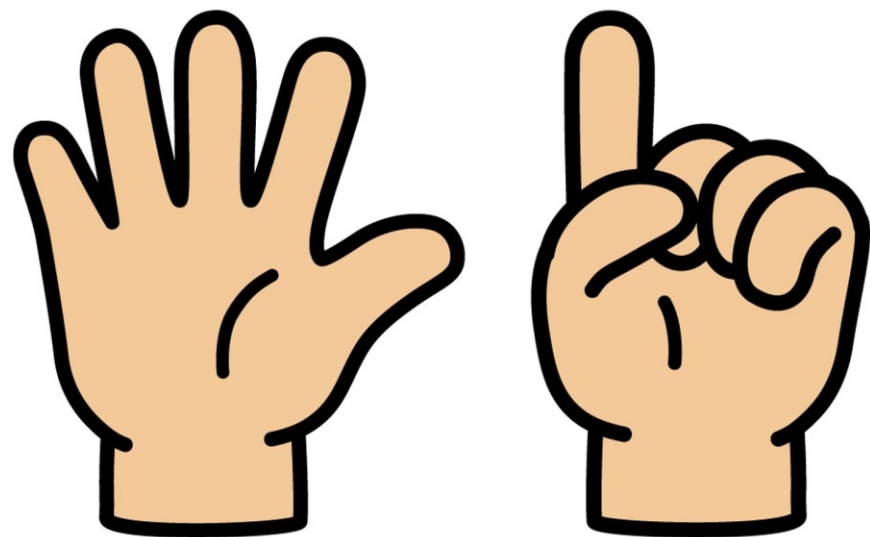


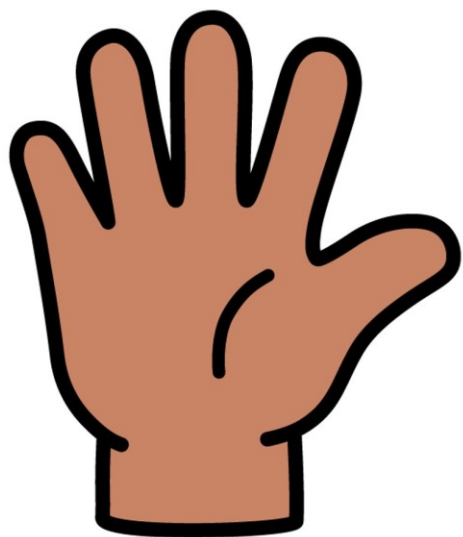


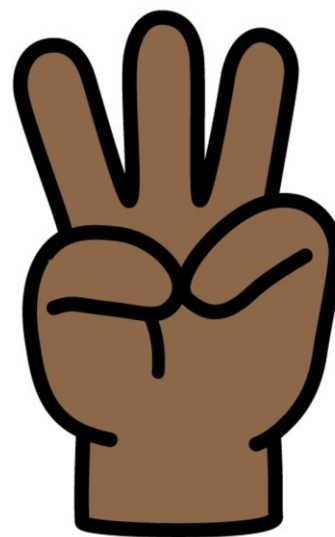
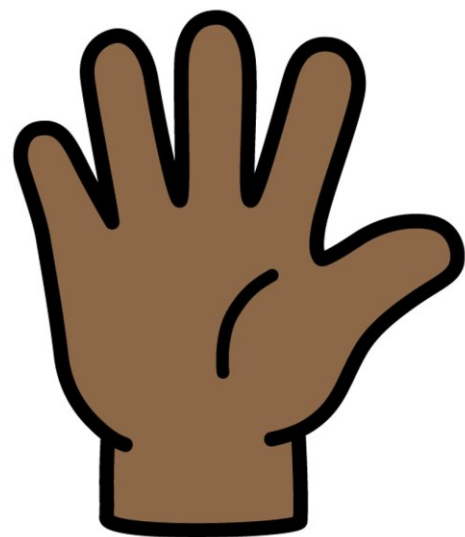


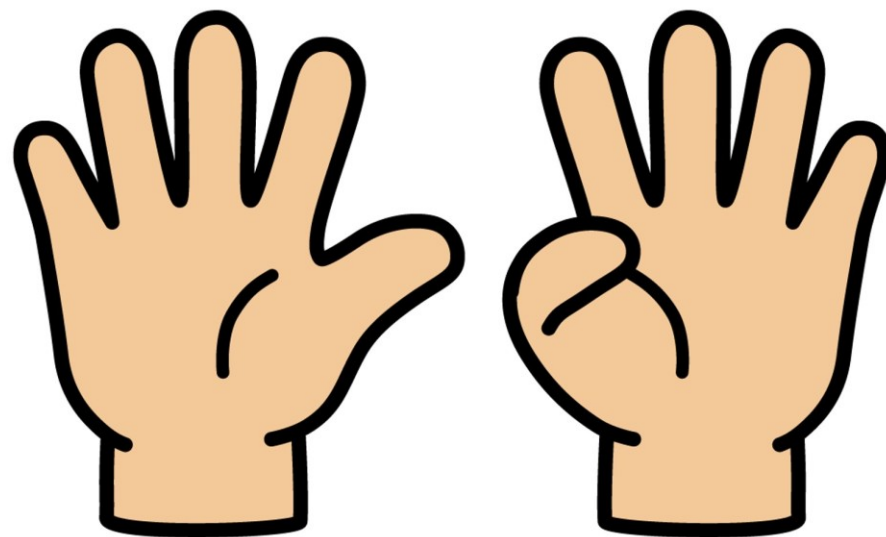


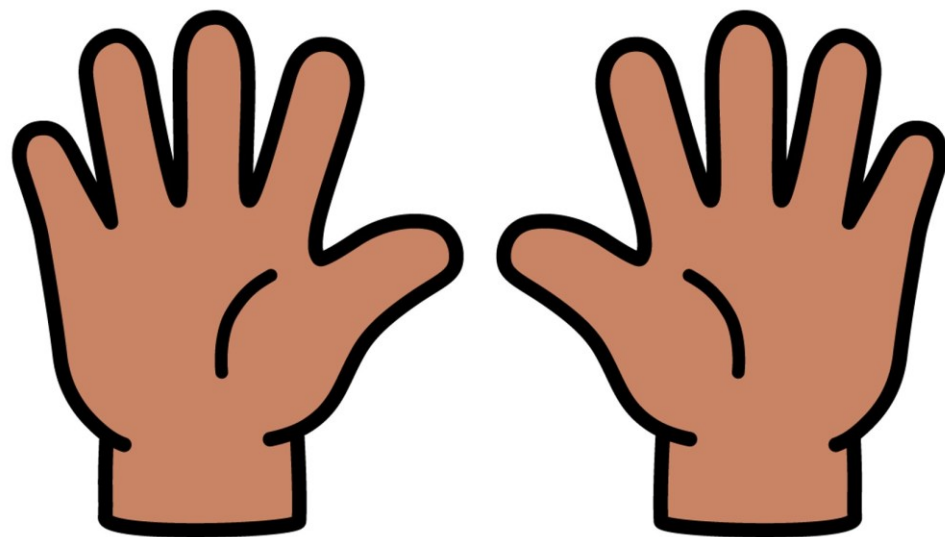


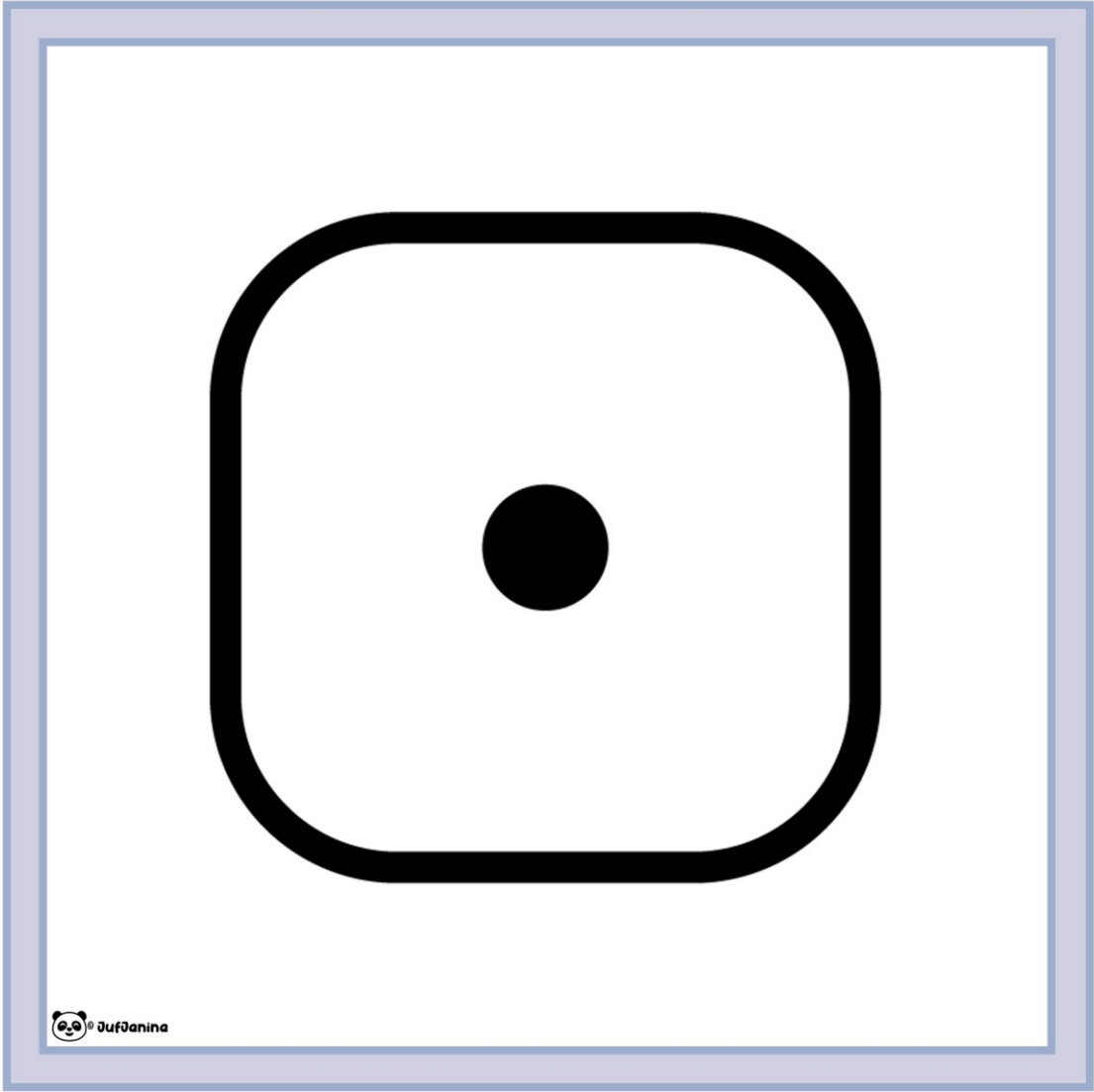


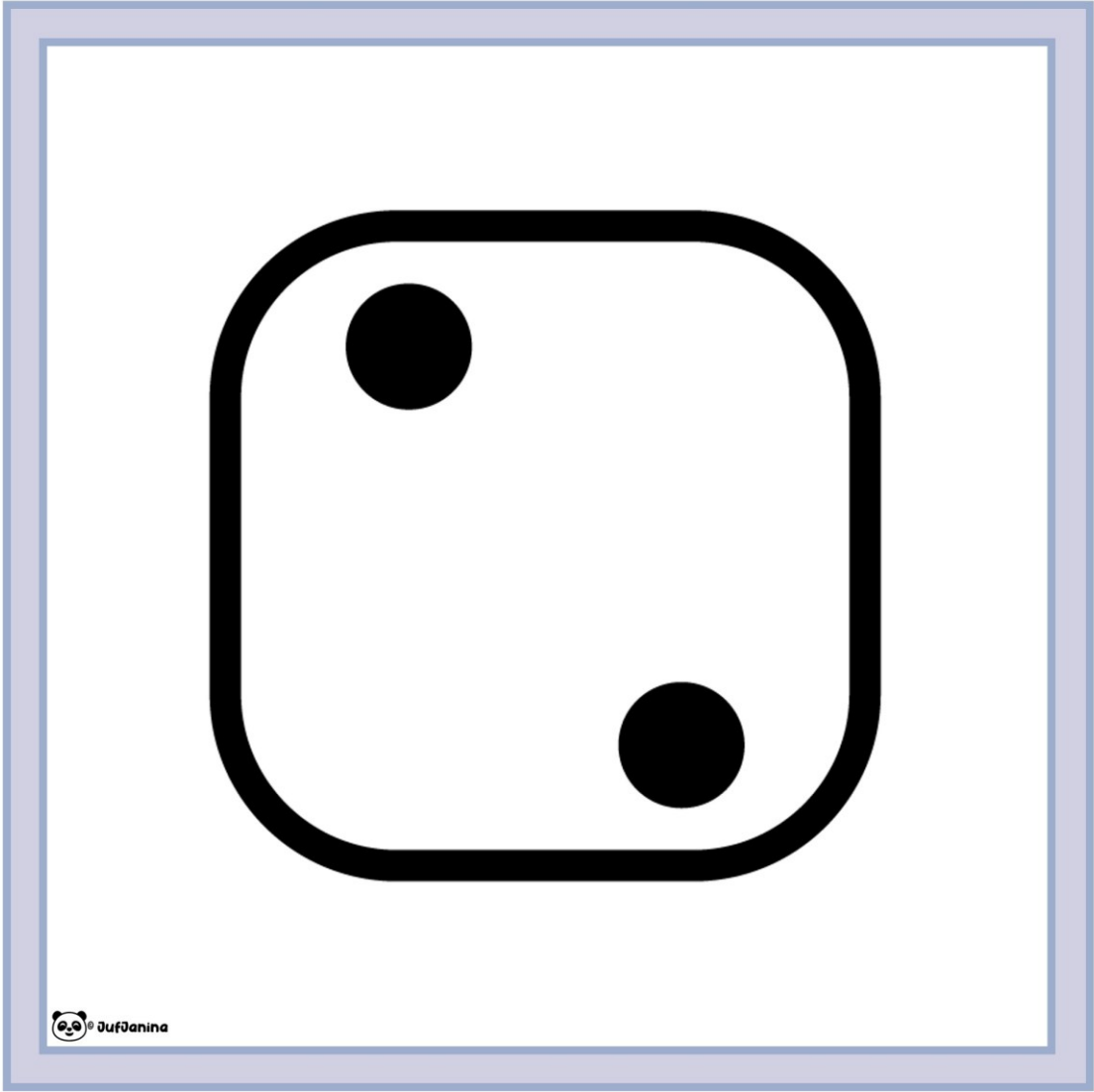


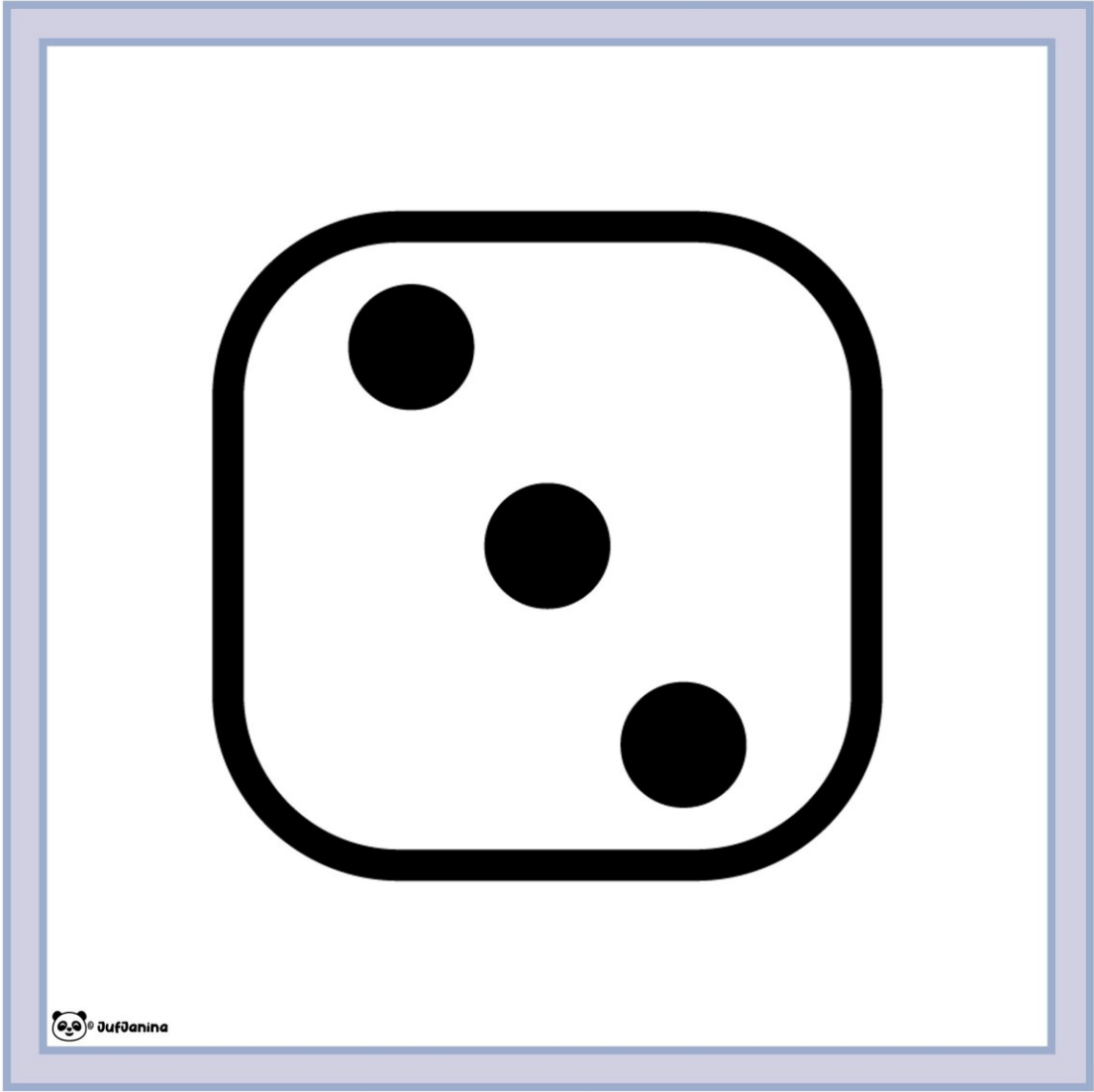


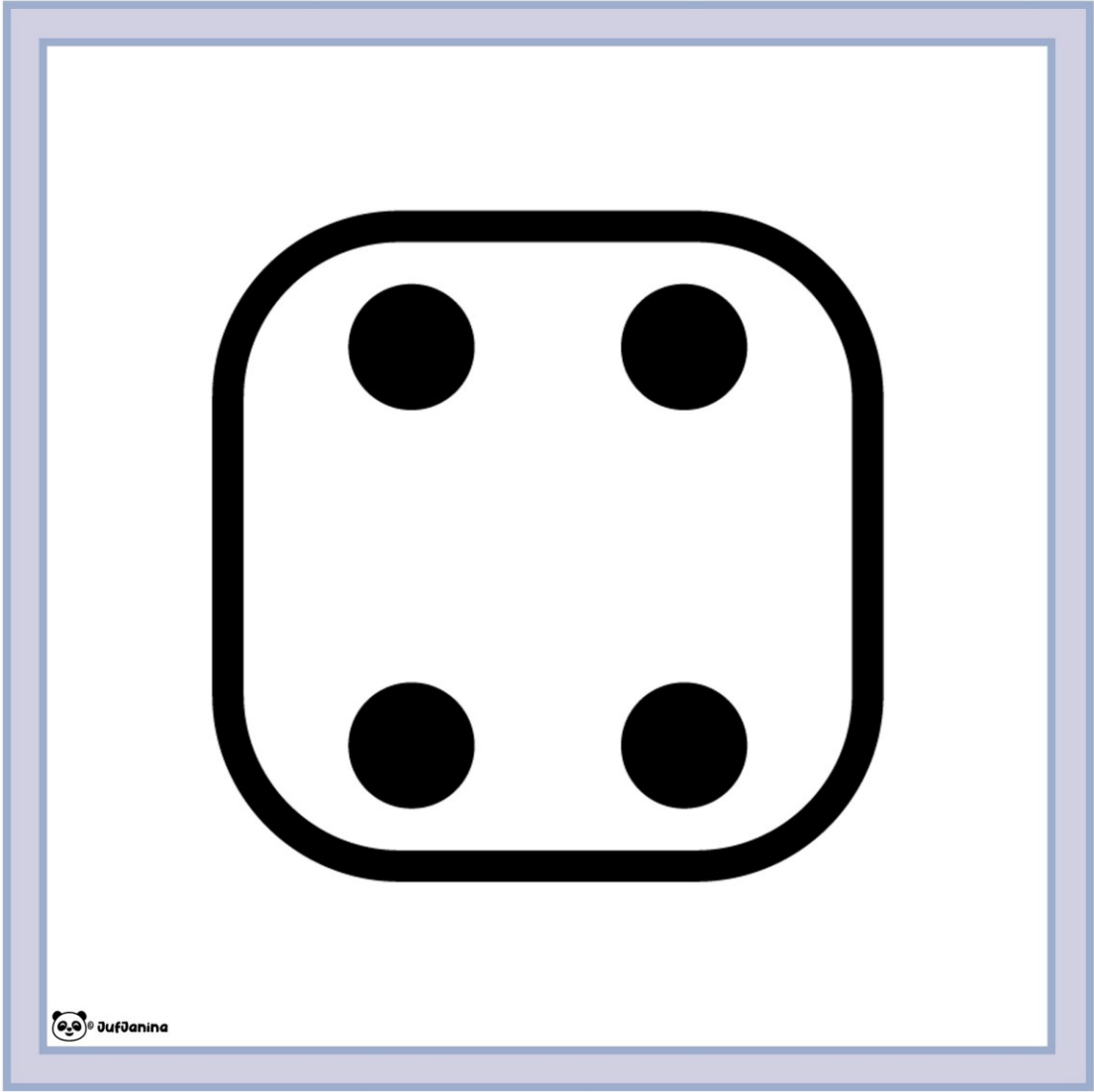


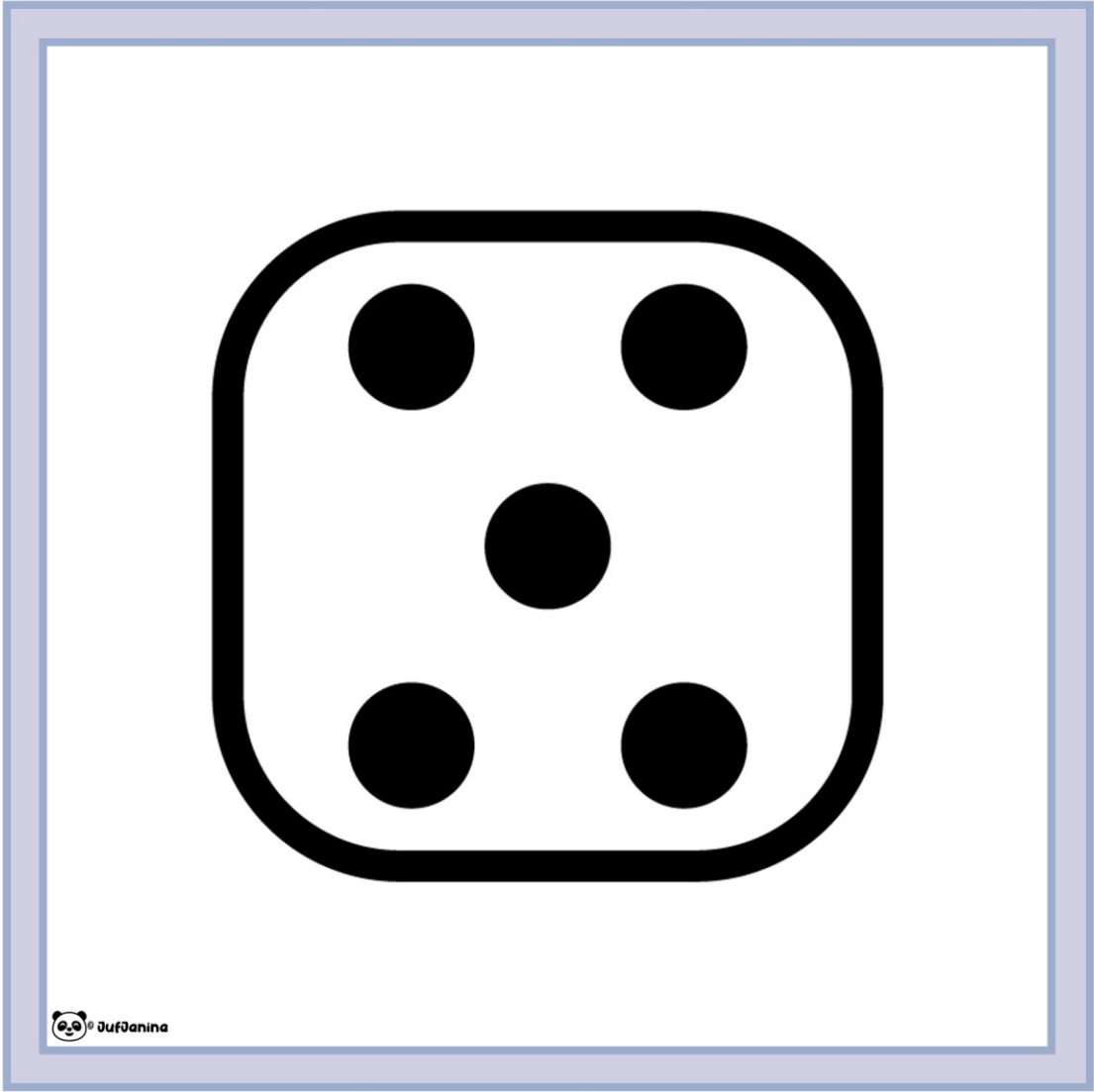


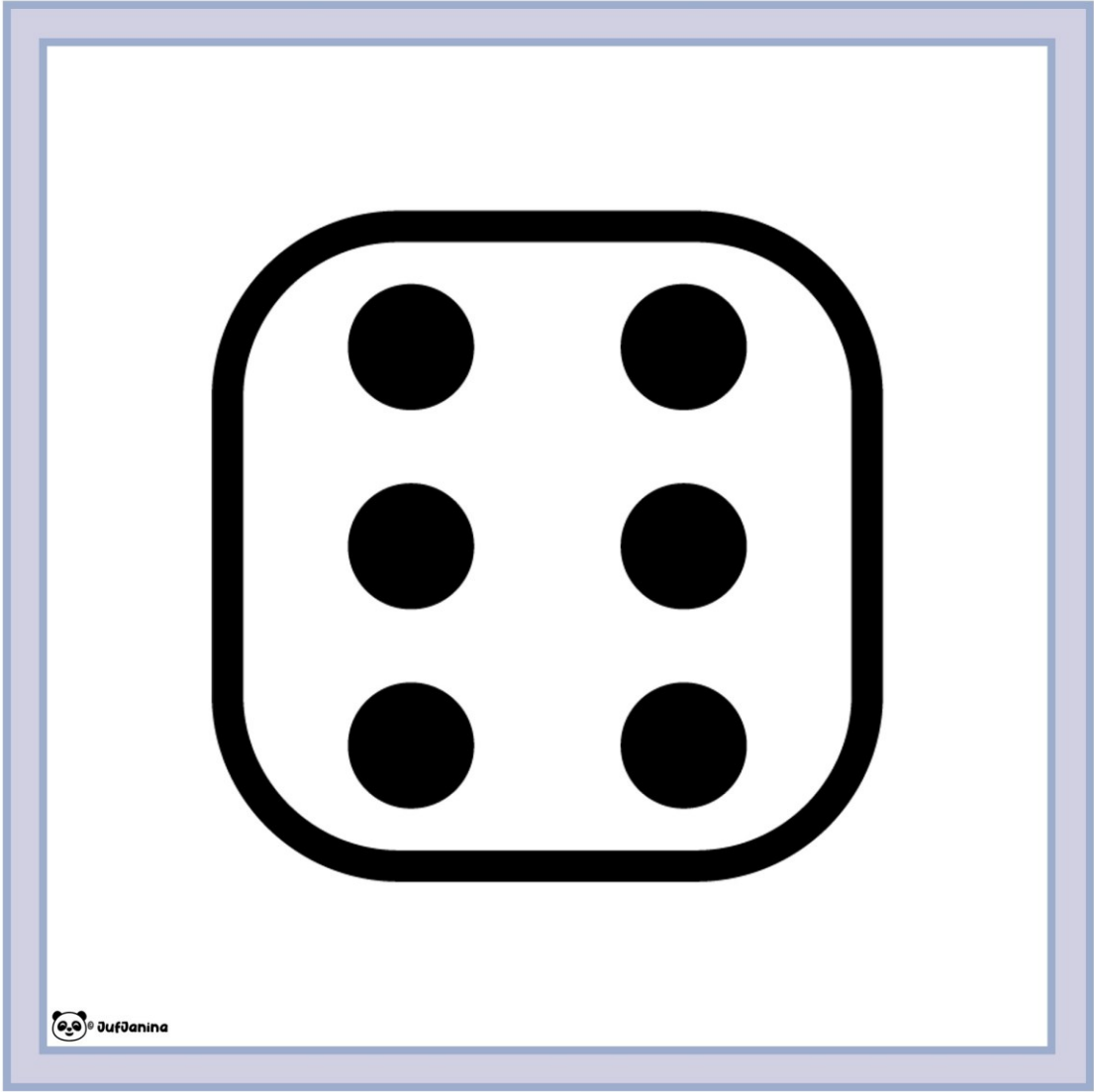


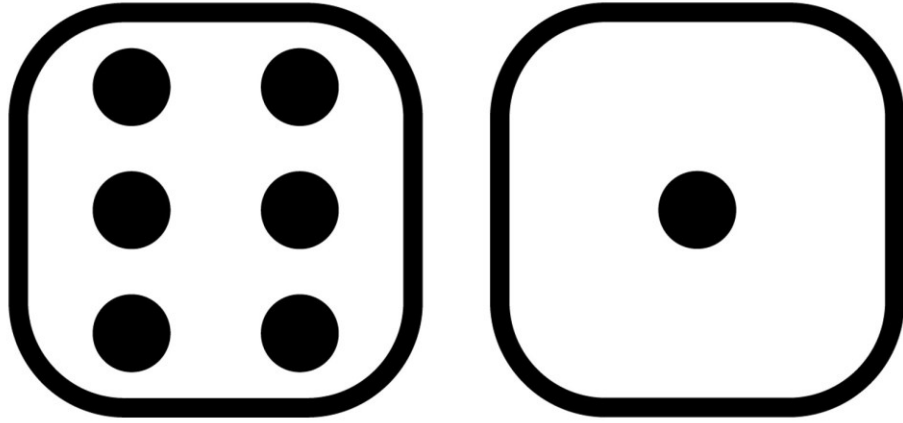


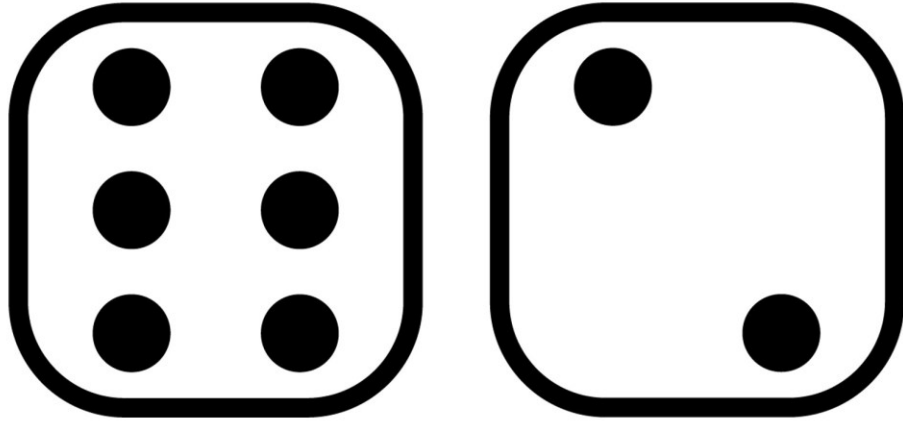


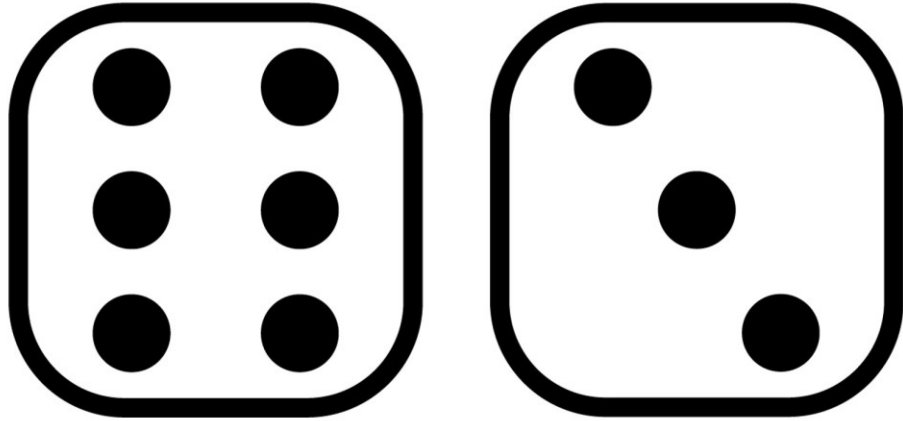


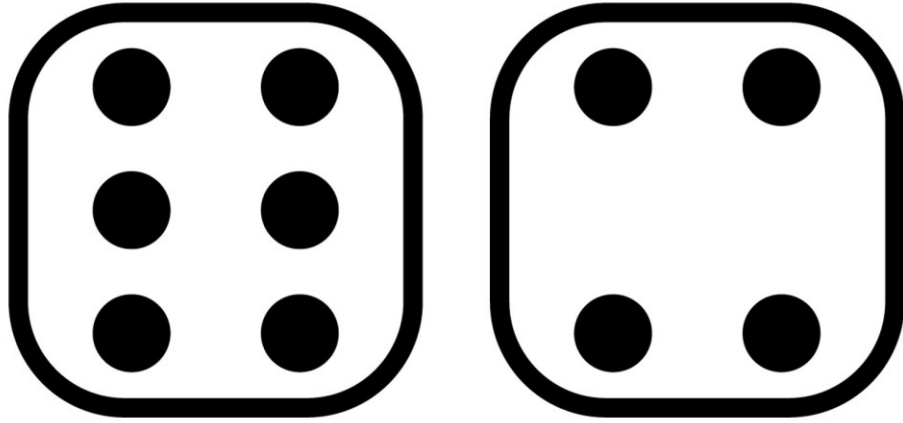


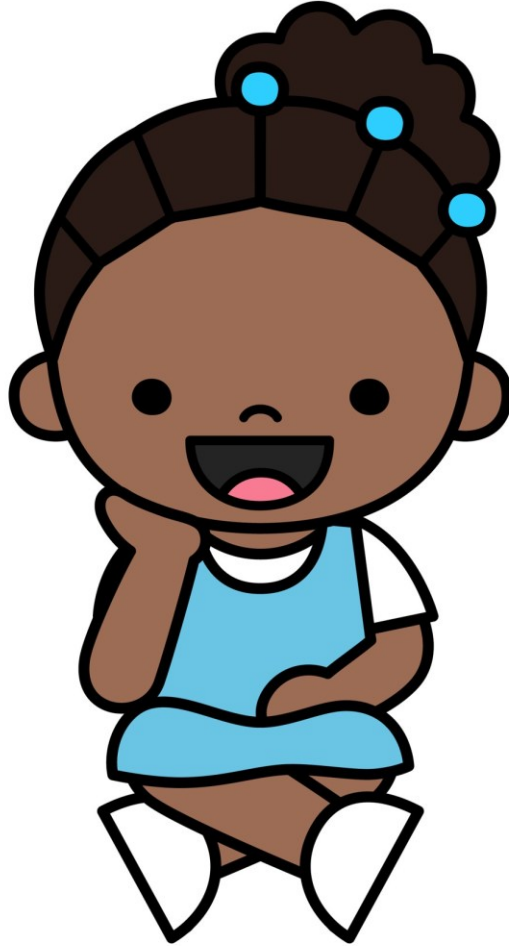


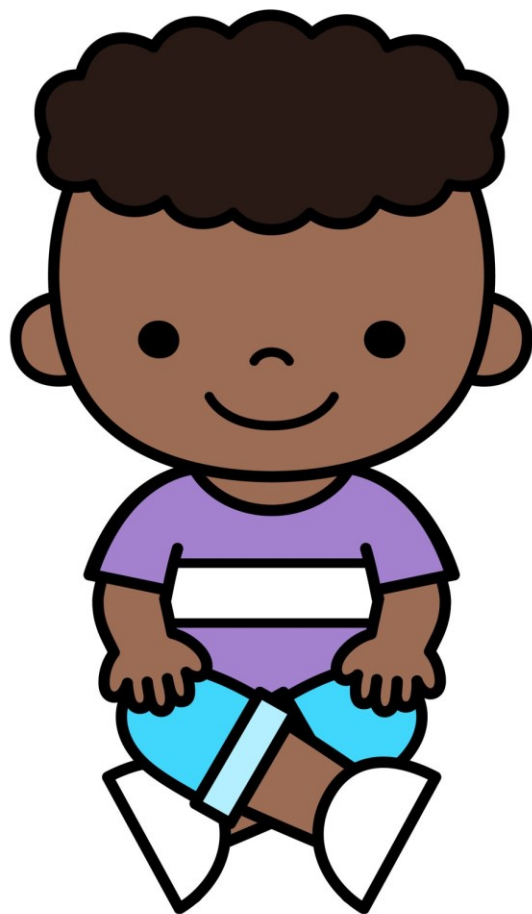


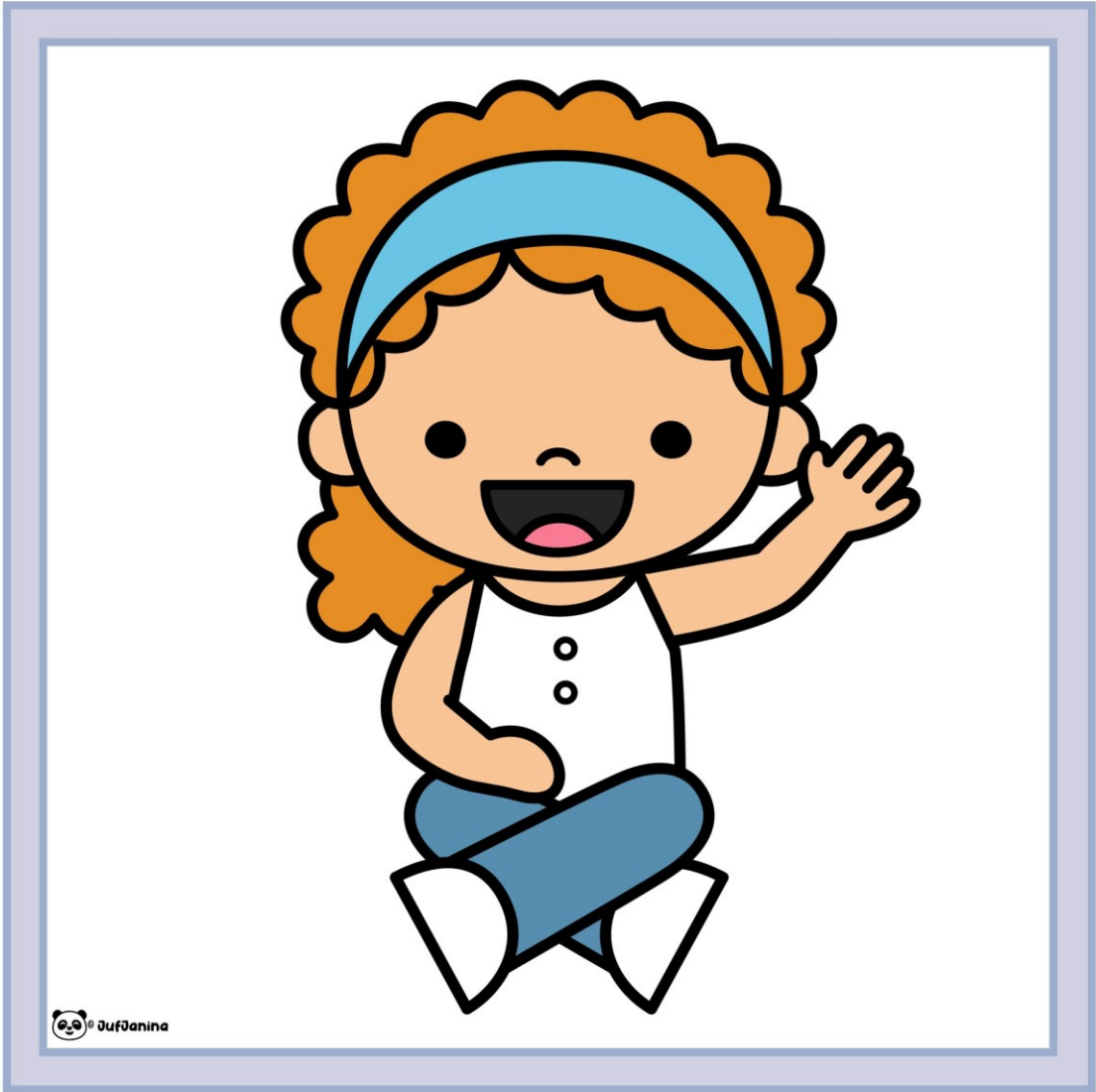


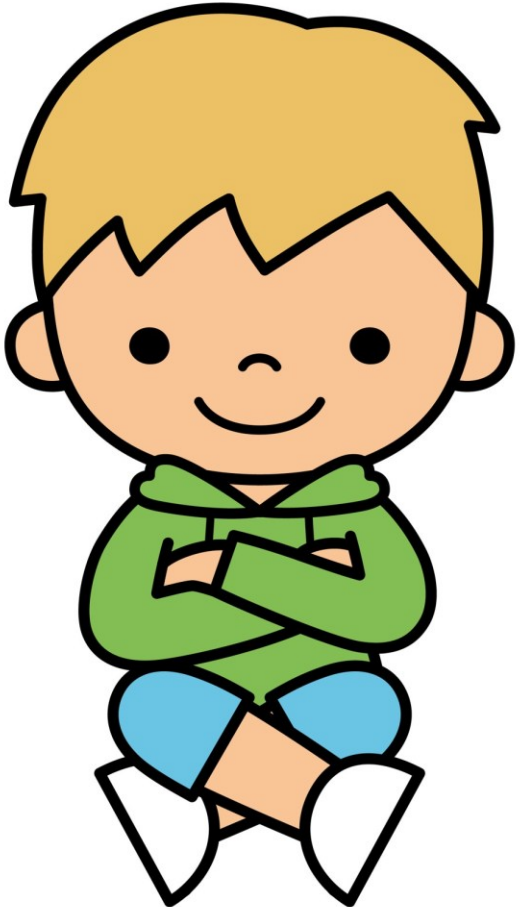






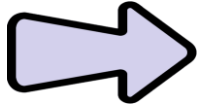




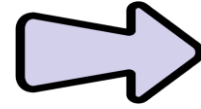




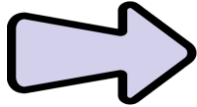
0



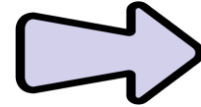
3



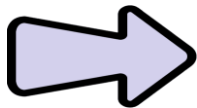
1



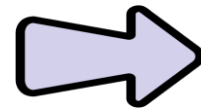
4



2

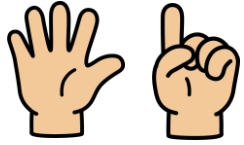
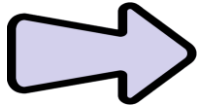


5

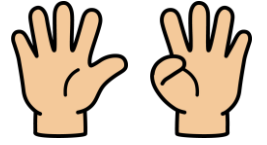
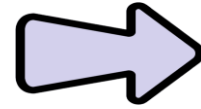




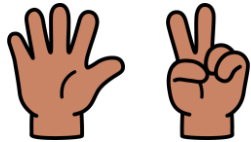
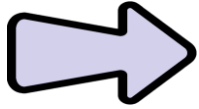
6



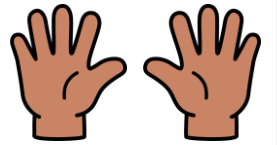
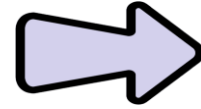
9



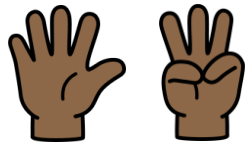
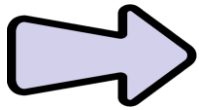
7



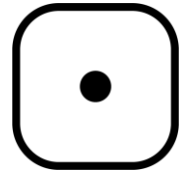
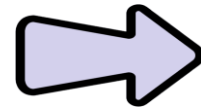
10



8

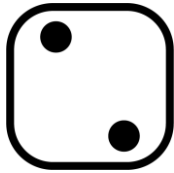
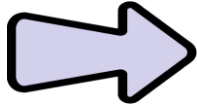


1

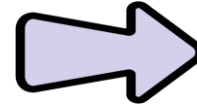




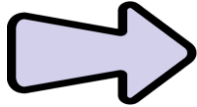
2



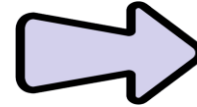
5



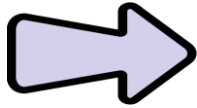
3



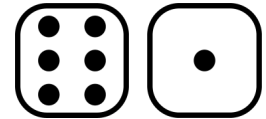
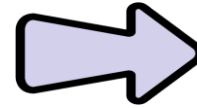
6



4

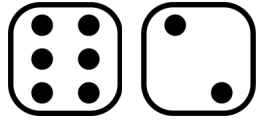
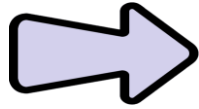


7

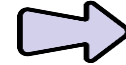
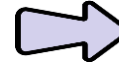




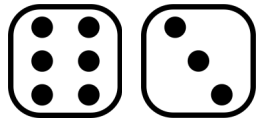
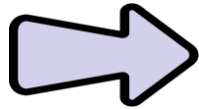
8



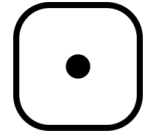
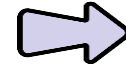
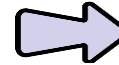
0



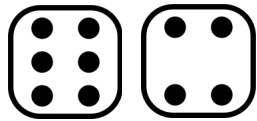
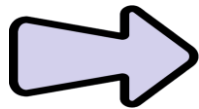
9



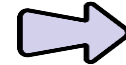
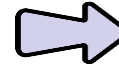
1



10

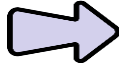
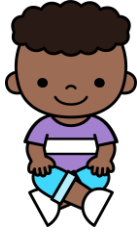
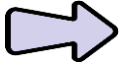


2

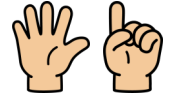
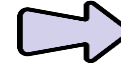




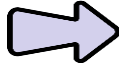
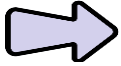
3



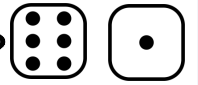
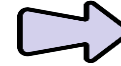
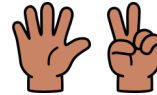
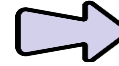
6



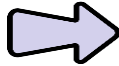
4



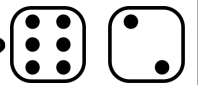
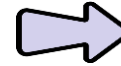
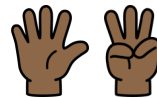
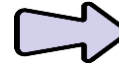
7



5

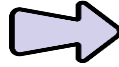
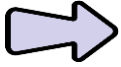


8

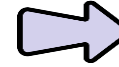
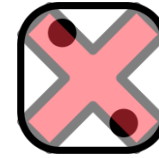




9



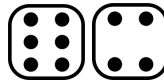
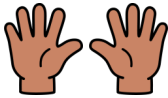
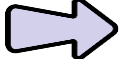
1



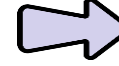
2



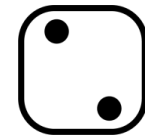
10



2



0

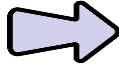
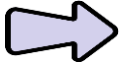


3



☆☆☆

4

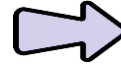


5



☆☆☆

7

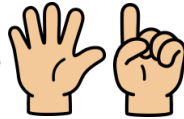
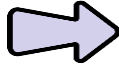
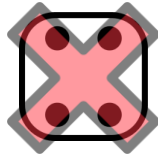
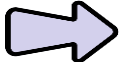


8



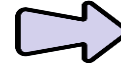
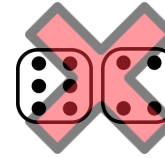
☆☆☆

5



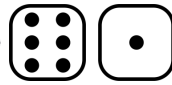
☆☆☆

8



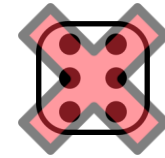
☆☆☆

6



☆☆☆

9



10

