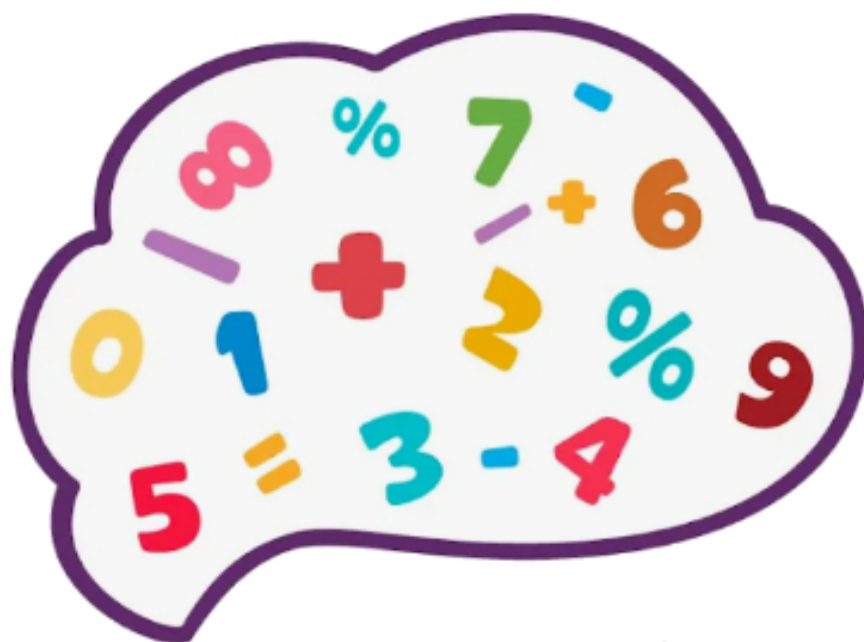


нейрокарточки

«А ну-ка, посчитай-ка...»



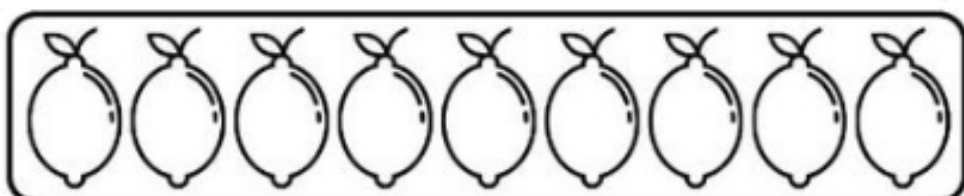
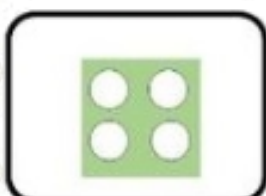
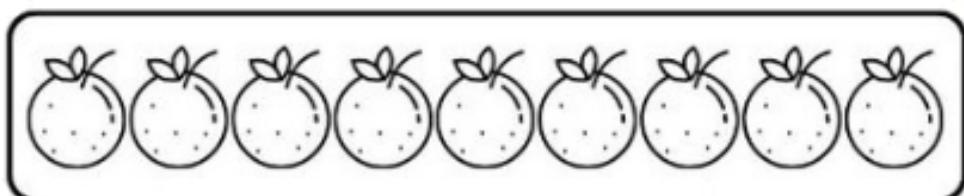
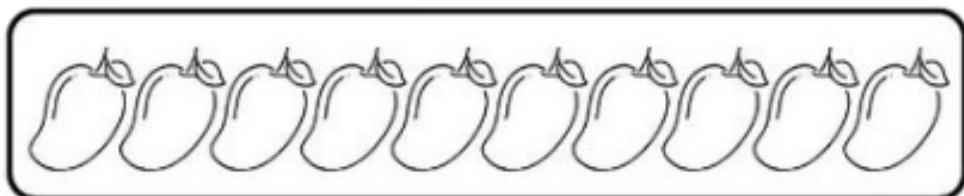
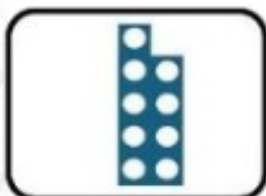
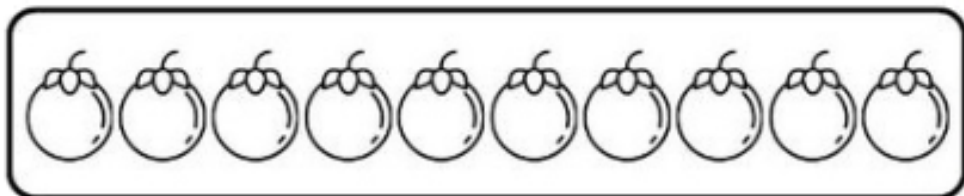
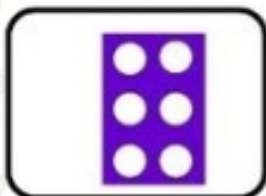
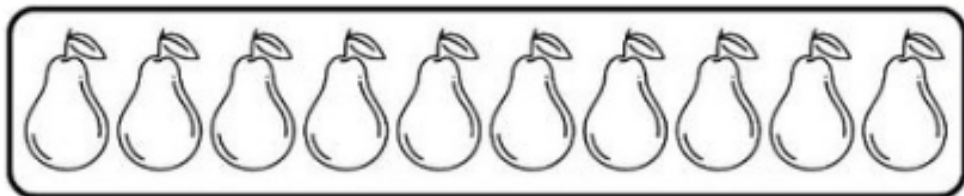
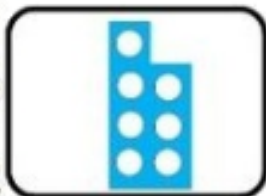
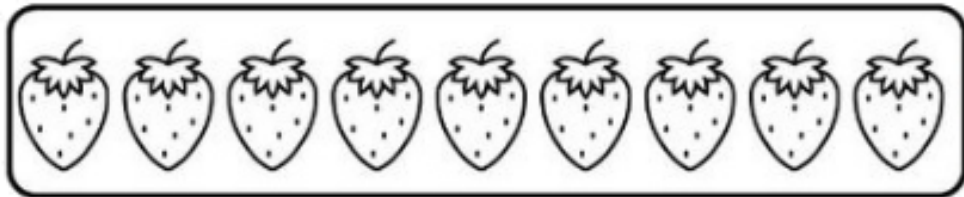
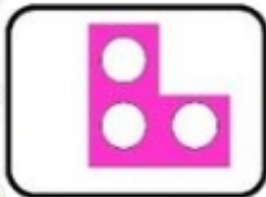
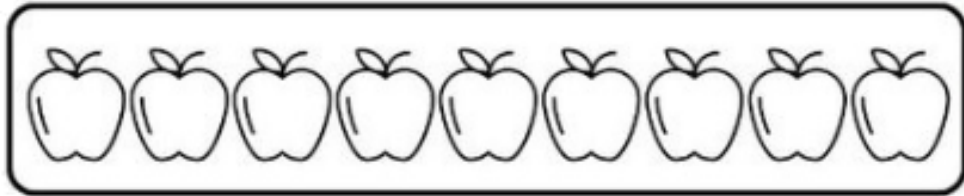
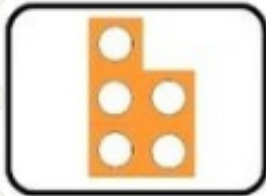
Детская нейропсихология

https://vk.com/club_neuropsycholog

Детская Нейропсихология
https://vk.com/club_neuropsycholog



**книги. карточки. методический материал.
бланки. диагностика. консультации -
БЕСПЛАТНО**



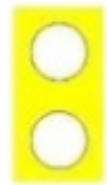
●	●			



●	●	●	●	



●	●	●	●	●
●	●	●		



●	●	●	●	●

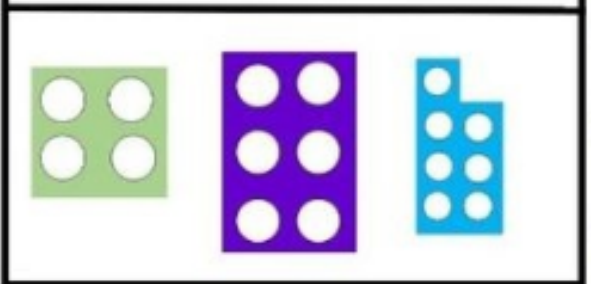
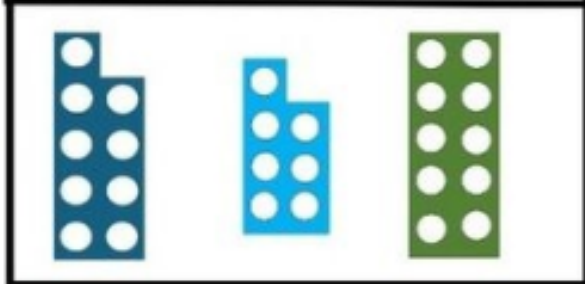
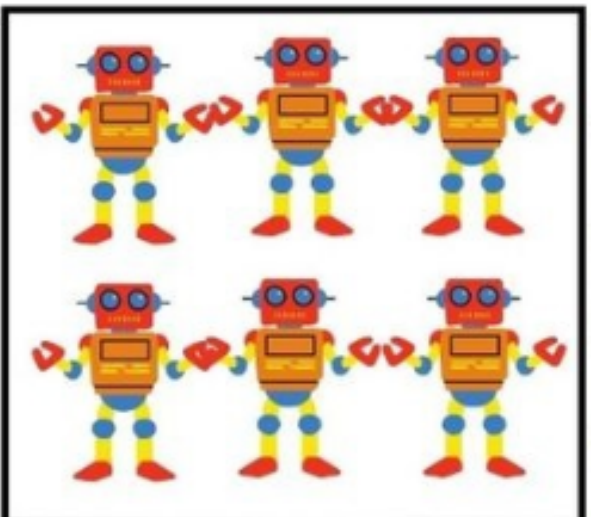
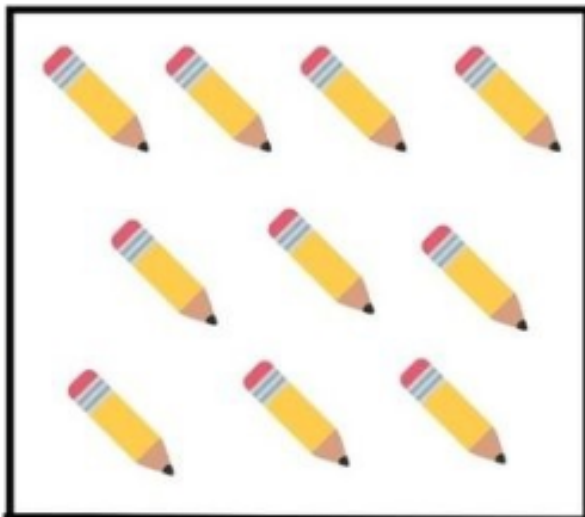
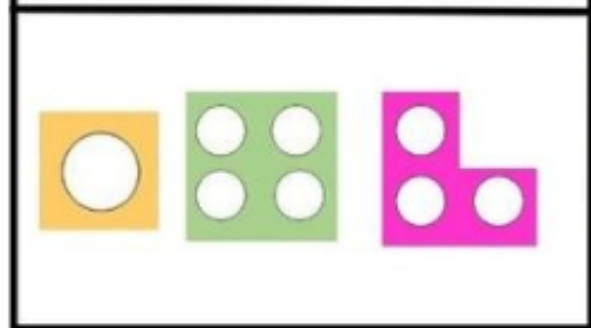
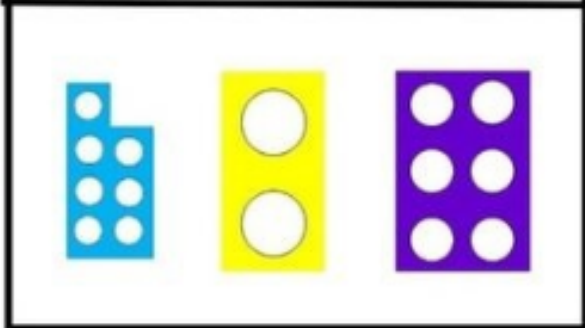
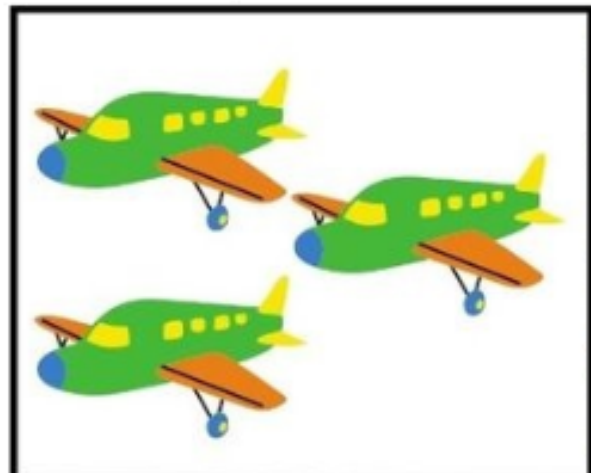
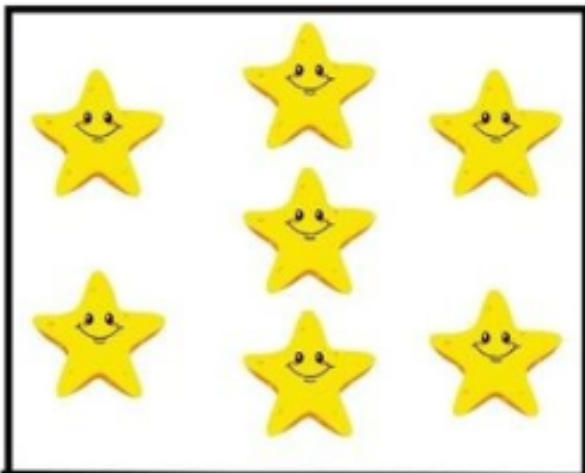


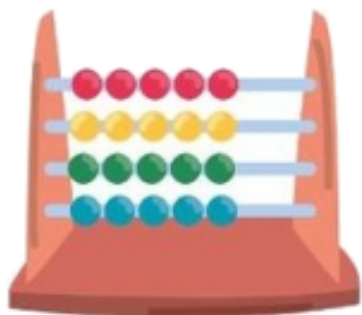
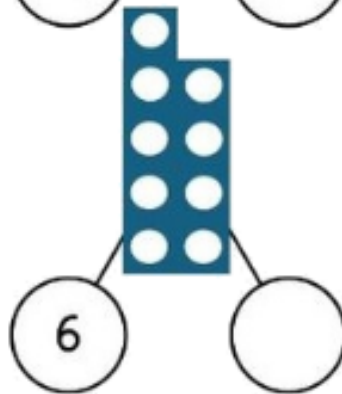
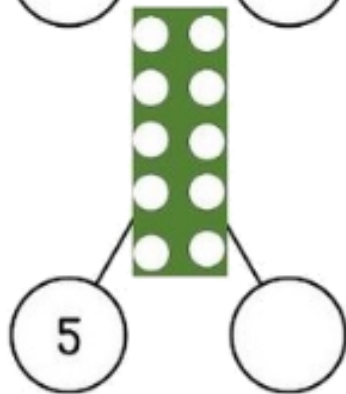
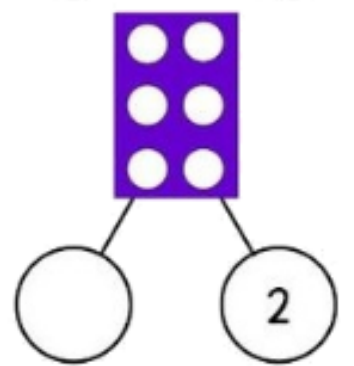
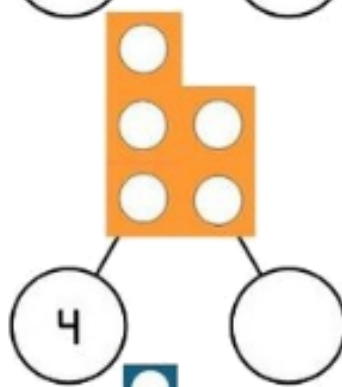
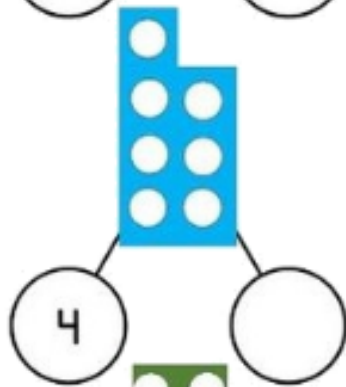
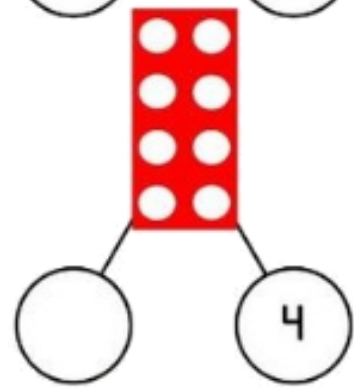
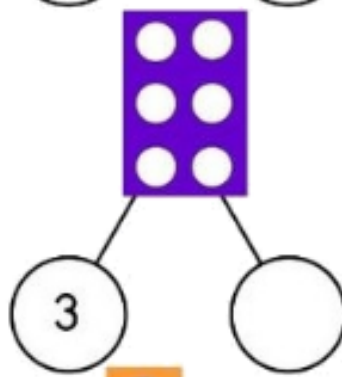
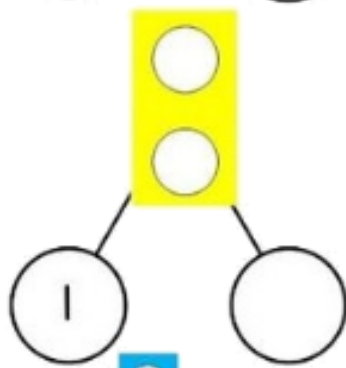
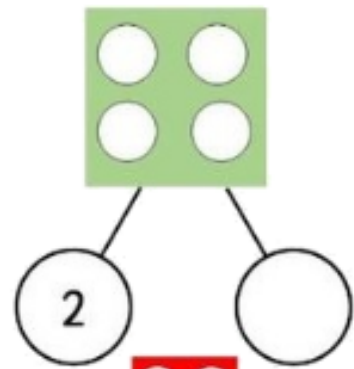
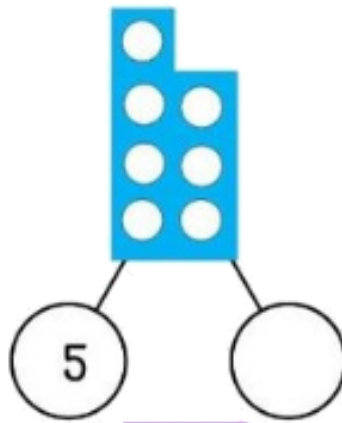
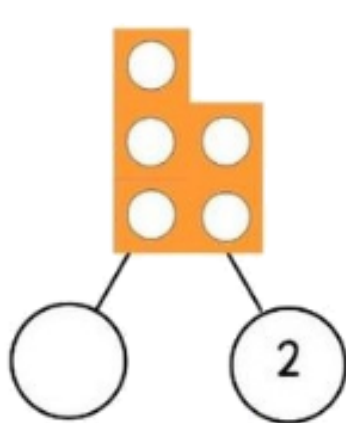
●	●	●	●	●
●	●			

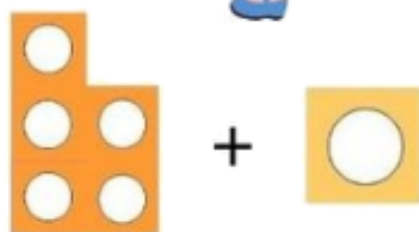


Детская нейропсихология

https://vk.com/club_neuropsycholog

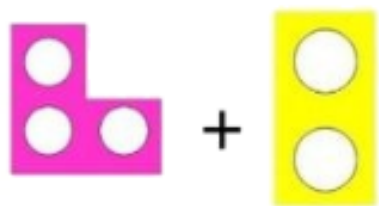






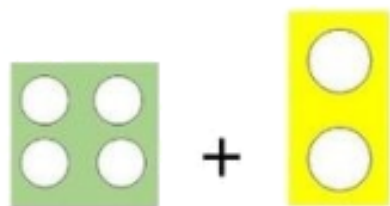
$$\square + \square = \square$$

$$\square + \square = \square$$



$$\square + \square = \square$$

$$\square + \square = \square$$



$$\square + \square = \square$$

$$\square + \square = \square$$





+



=



+



=



+



=



+



=



+



=



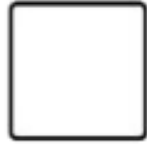
+



=



+



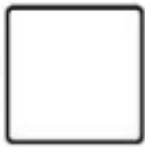
=



+



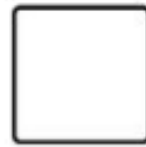
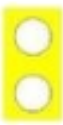
=



+



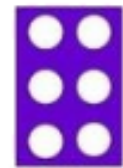
=



+



=



Детская нейропсихология

https://vk.com/club_neuropsycholog

