

# Zahlen zerlegen

5, 6, 7, 8, 9, 10

© Nicole Trapp [www.fraulocke-grundschtante.de](http://www.fraulocke-grundschtante.de)  
Schriften: Gruschudru Basic von Florian Emrich und Gosmick Sans und Stanberry von [www.dafont.com](http://www.dafont.com)  
Bilder: [www.katehadfielddesigns.com](http://www.katehadfielddesigns.com)



Dieses Material stammt von [www.fraulocke-grundschtante.de](http://www.fraulocke-grundschtante.de) (Nicole Trapp)

Schriften: Frau Locke Druck, Gruschudru Basic von Florian Emrich und Gosmick Sans und Stanberry von [www.dafont.com](http://www.dafont.com)

Illustrationen: Nicole Trapp, Vogel: [www.katehadfielddesigns.com](http://www.katehadfielddesigns.com)

## Hinweis:

Du darfst das vorliegende Material **für deinen Unterricht** verwenden. Du darfst es nicht gewerblich nutzen und du darfst es nicht über soziale Netzwerke, Dropbox und ähnliche Dienste verbreiten und weitergeben. Damit verletzt du das Urheberrecht.

Wenn du einen solchen Verstoß bemerkst, melde ihn bitte an: [mail@fraulocke-grundschtante.de](mailto:mail@fraulocke-grundschtante.de)

Ich freue mich sehr über Kommentare unter dem jeweiligen Beitrag oder im Gästebuch meiner Seite. Du kannst mich auch gerne auf Instagram verlinken: [fraulocke\\_grundschtante](https://www.instagram.com/fraulocke_grundschtante).

*Viel Spaß mit dem Material!*



# Wir zerlegen Zahlen







# Wir zerlegen Zahlen







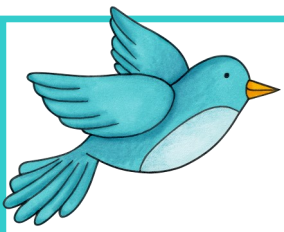








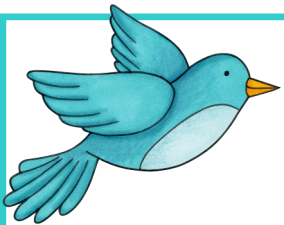
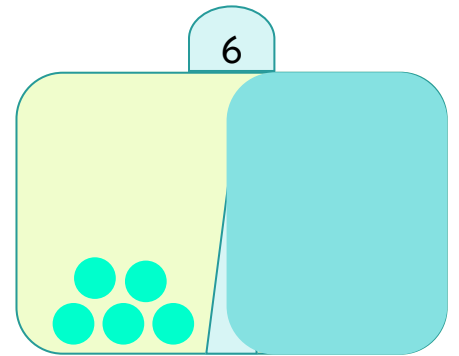
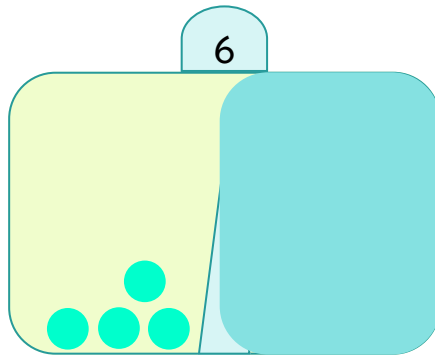
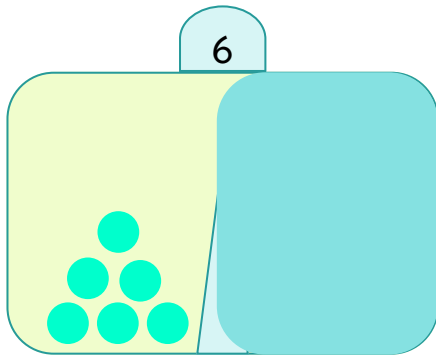
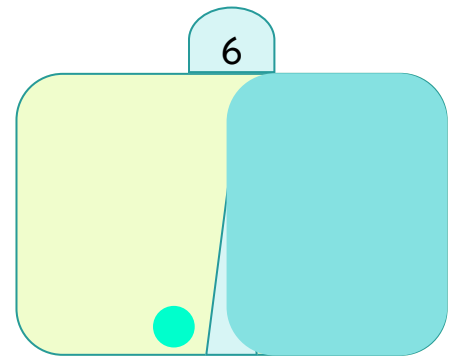
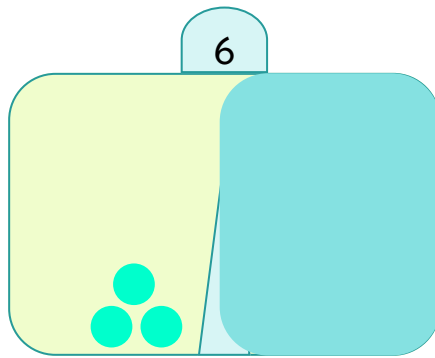
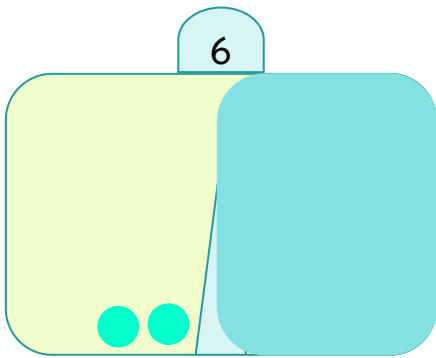




# Zahlen zerlegen



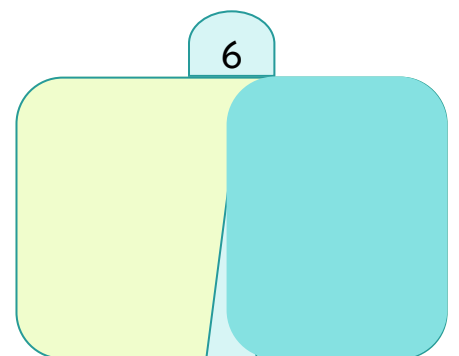
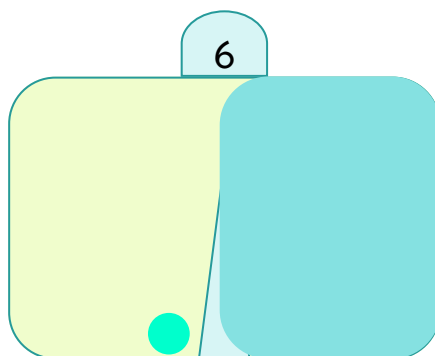
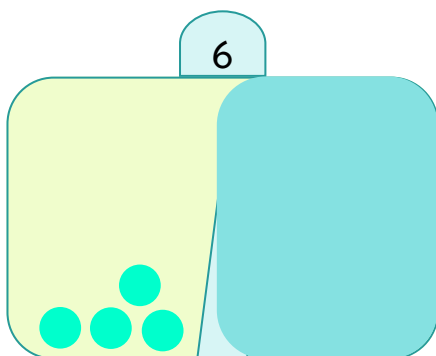
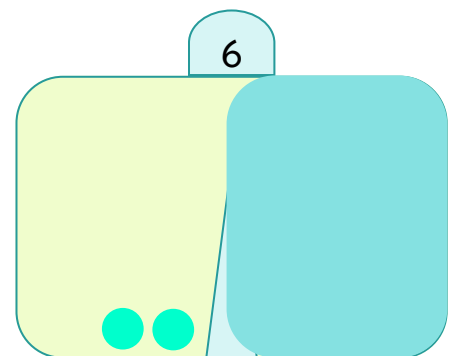
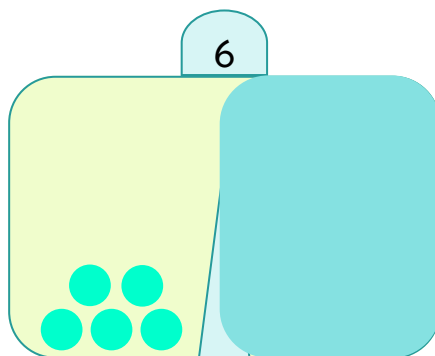
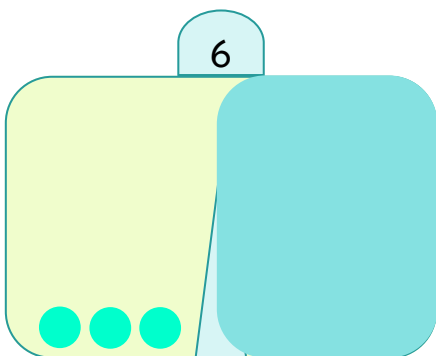
5



# Zahlen zerlegen

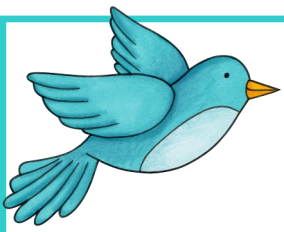


6





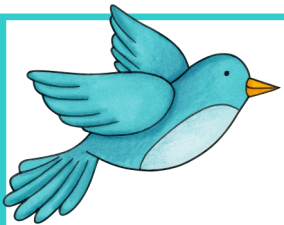
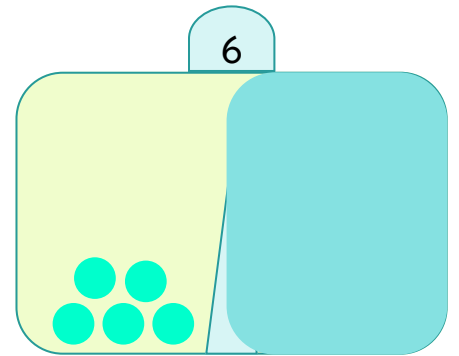
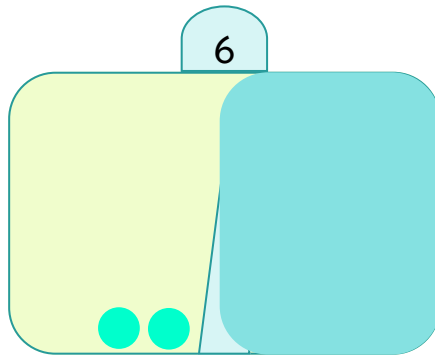
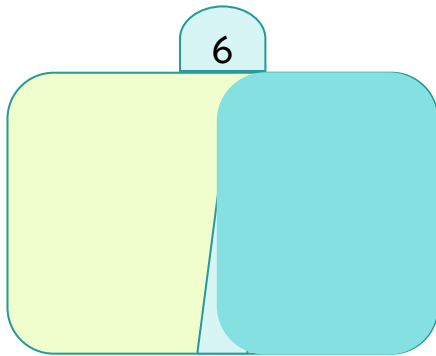
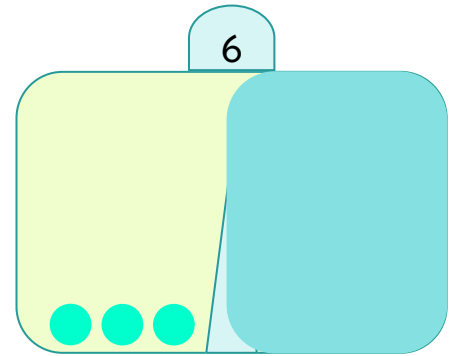
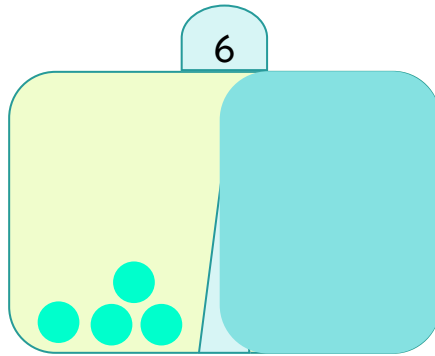
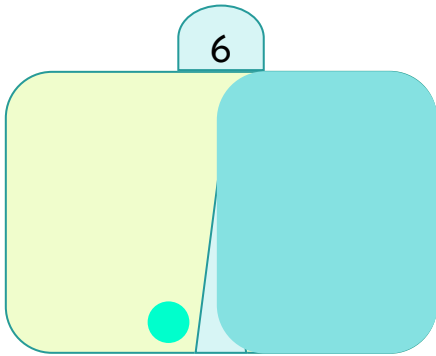




# Zahlen zerlegen



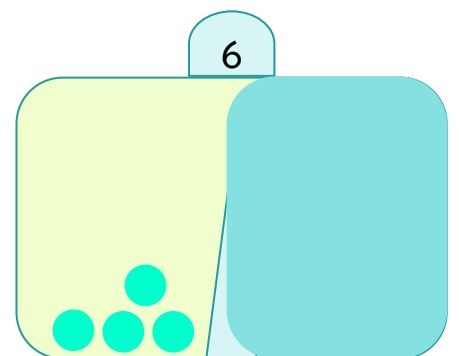
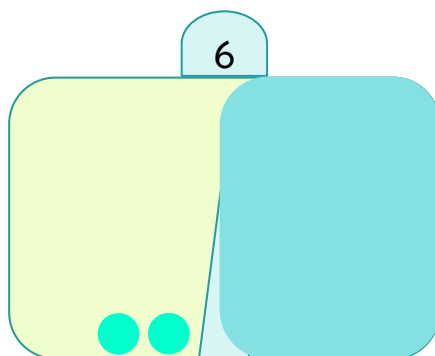
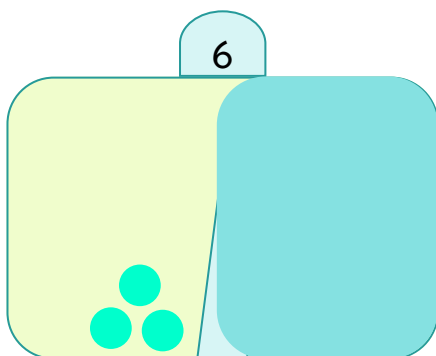
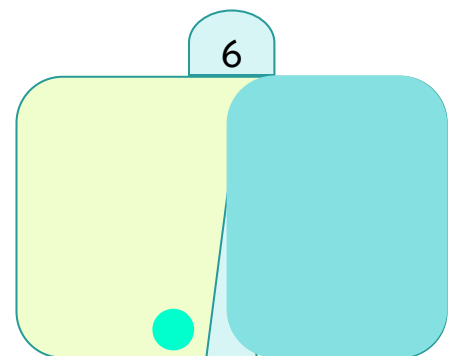
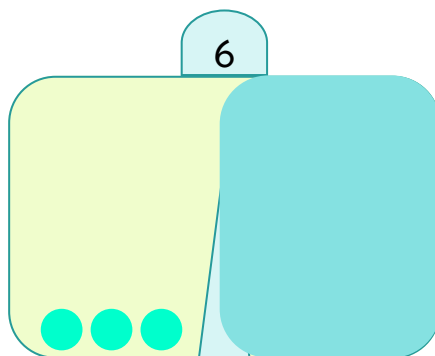
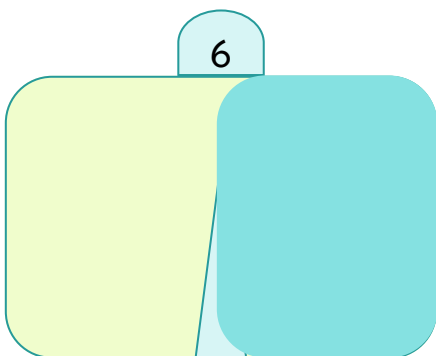
7

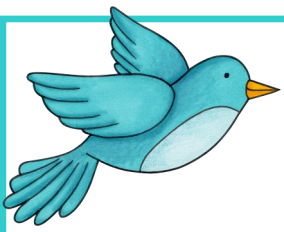


# Zahlen zerlegen



8

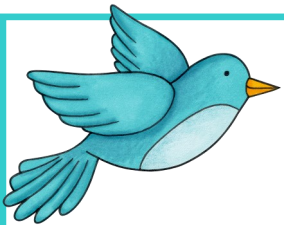
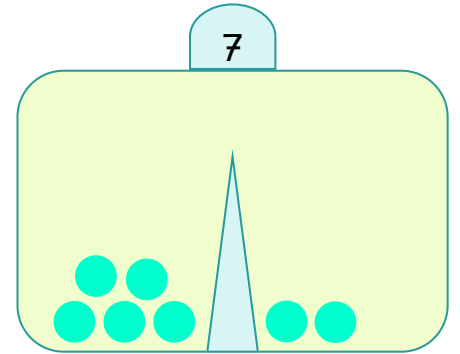
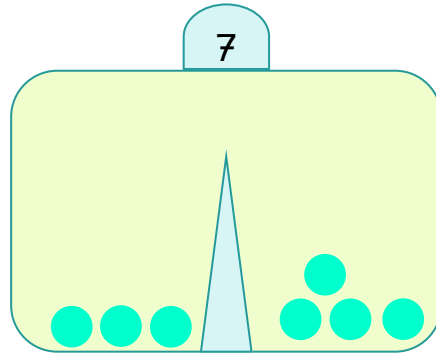
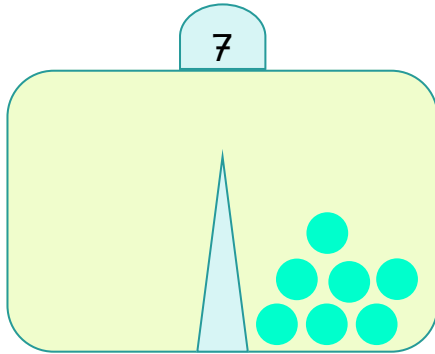
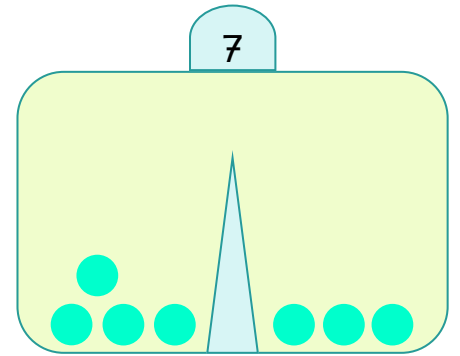
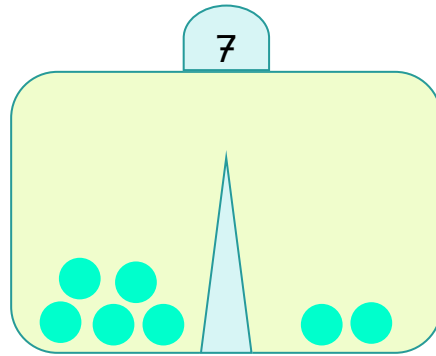
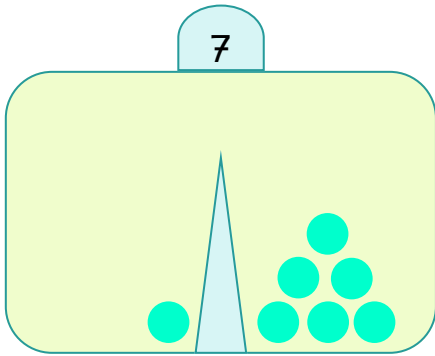




# Zahlen zerlegen



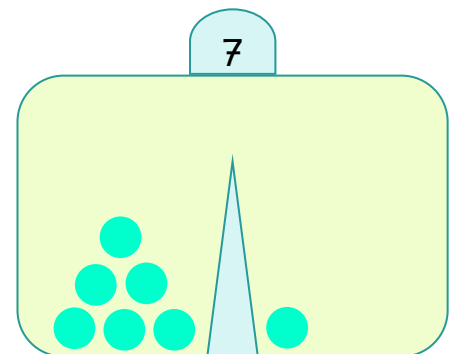
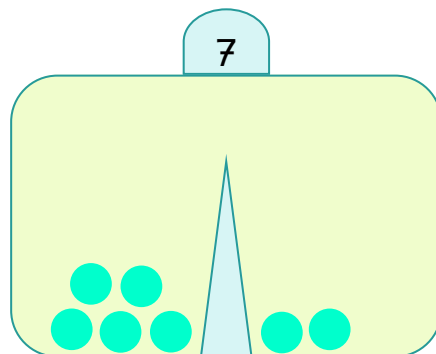
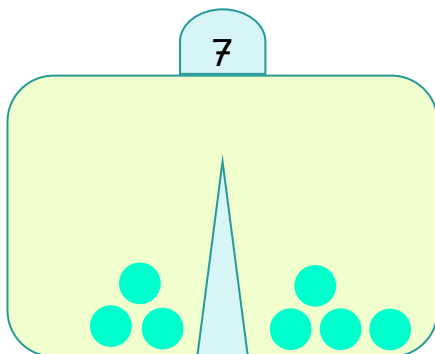
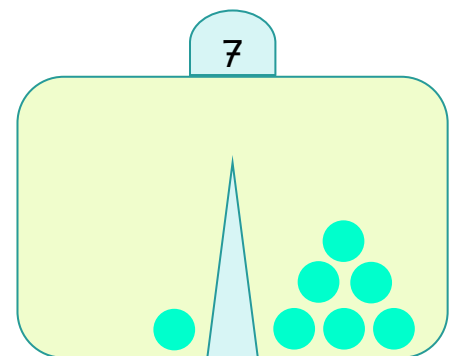
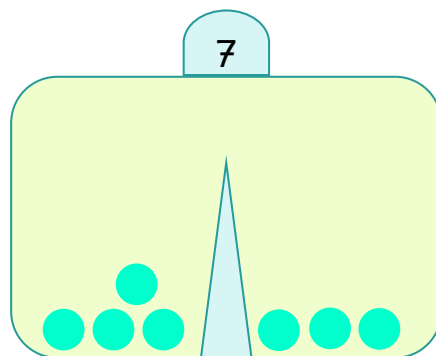
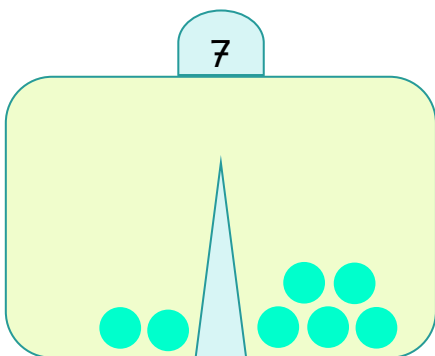
9

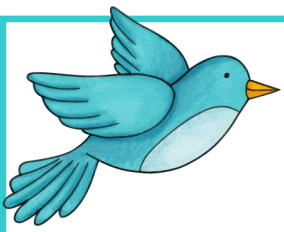


# Zahlen zerlegen



10

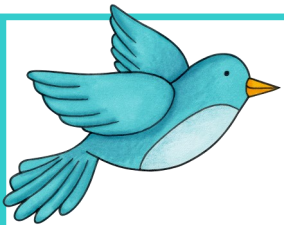
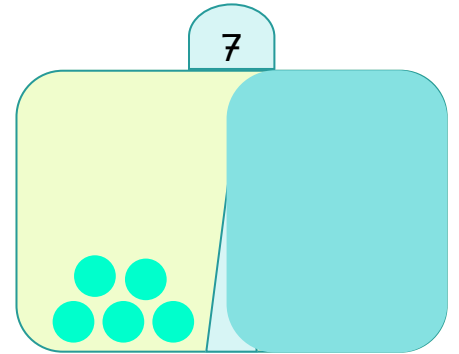
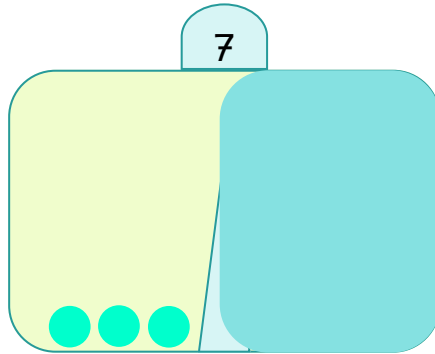
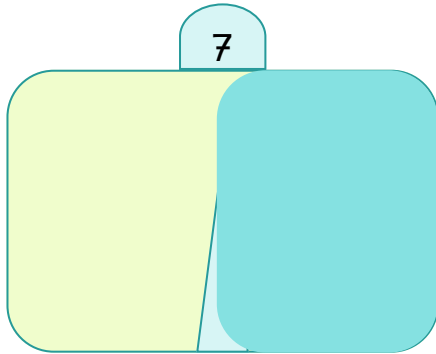
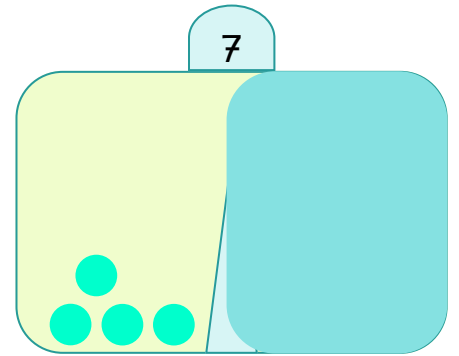
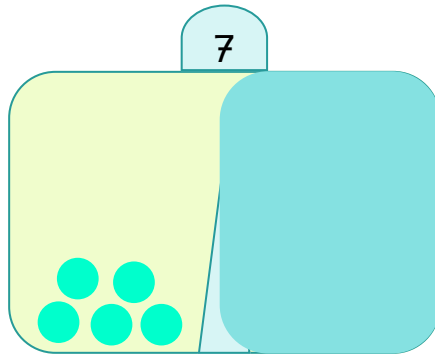
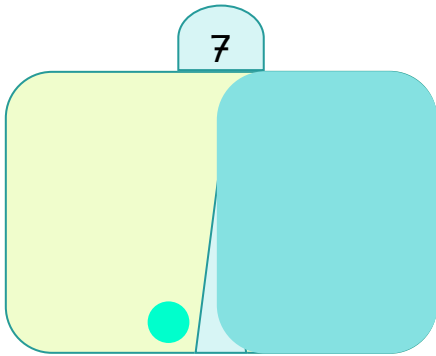




# Zahlen zerlegen



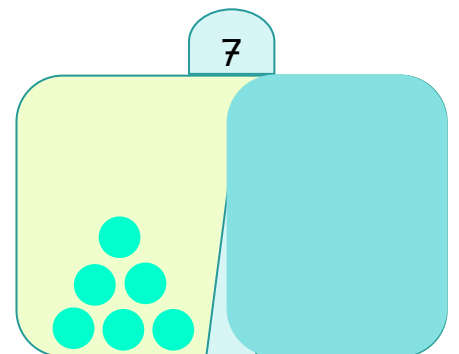
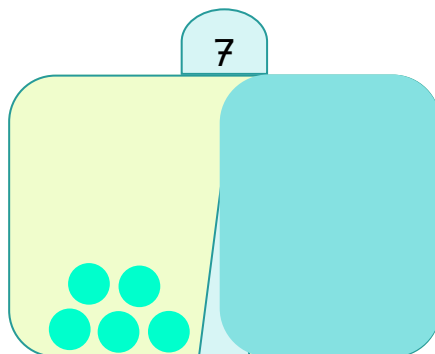
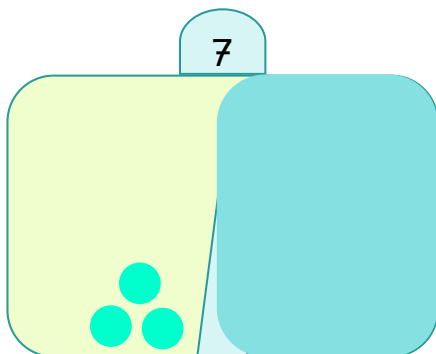
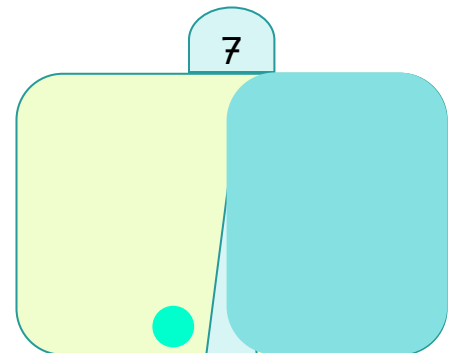
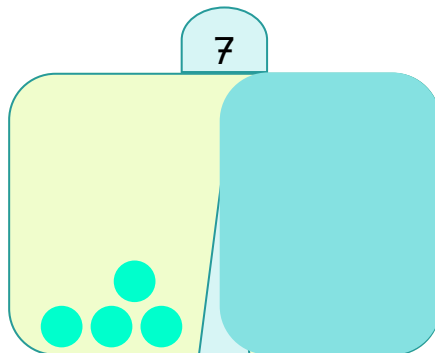
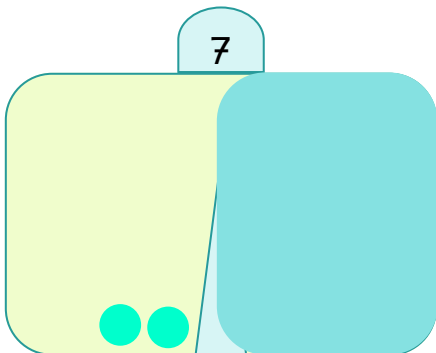
9

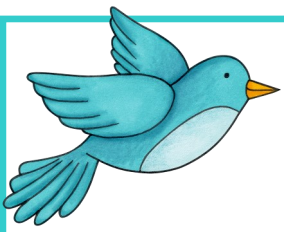


# Zahlen zerlegen



10

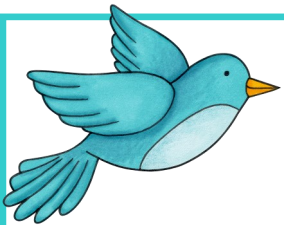
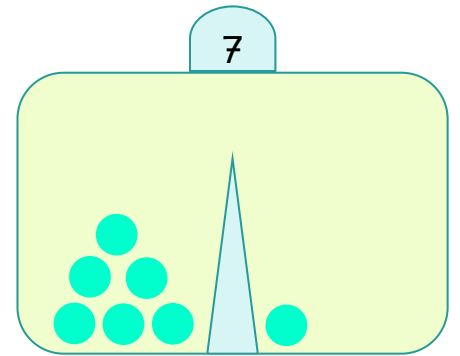
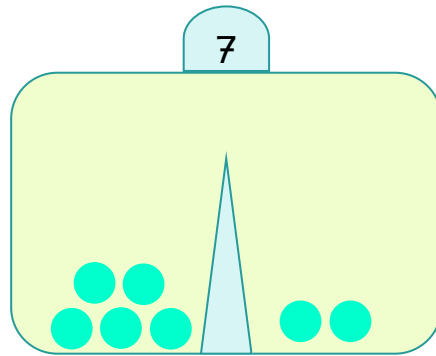
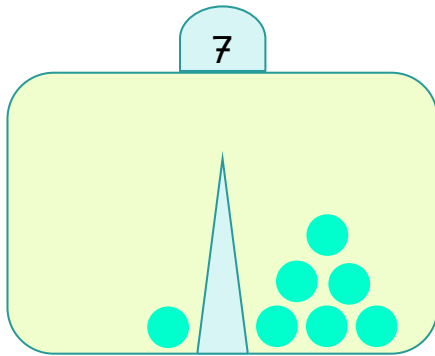
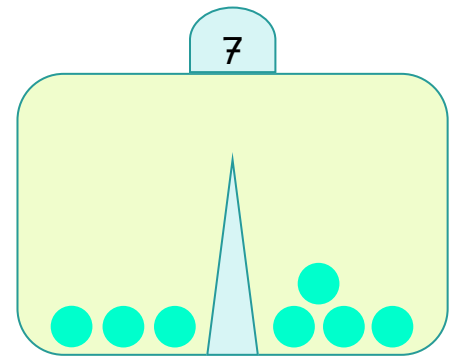
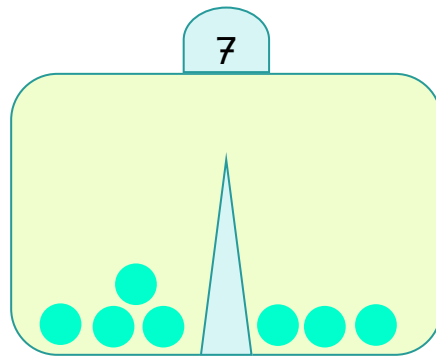
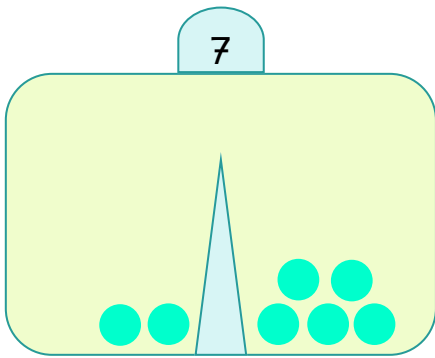




# Zahlen zerlegen



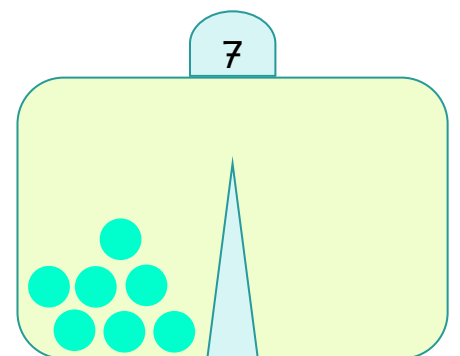
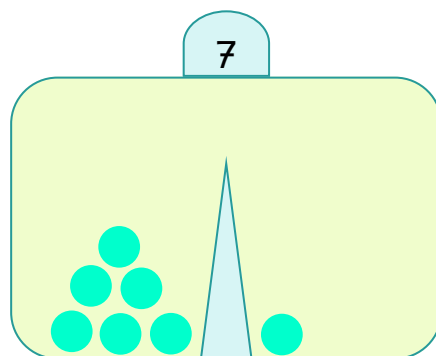
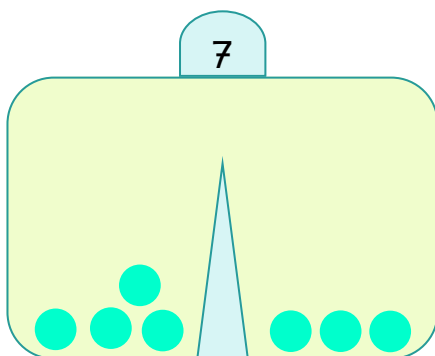
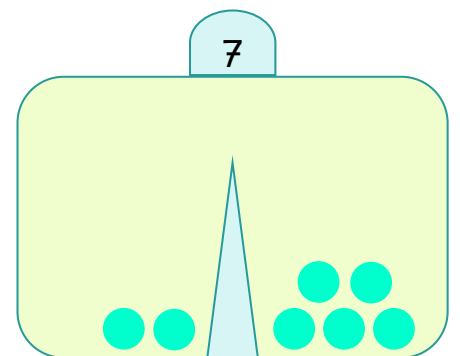
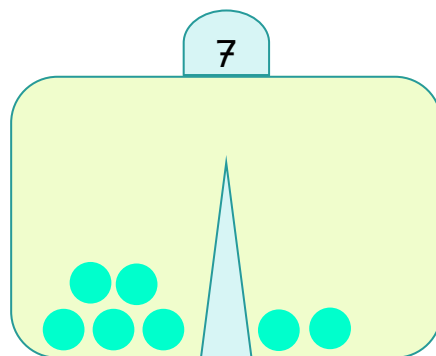
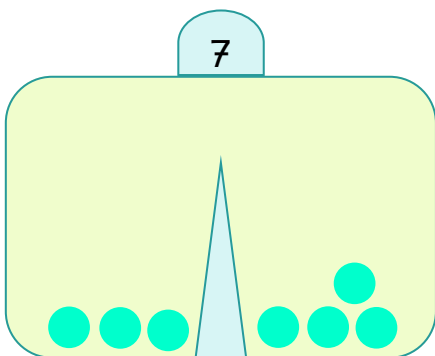
11

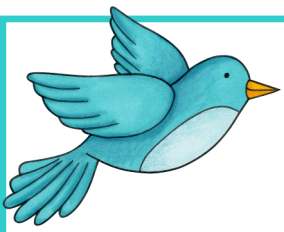


# Zahlen zerlegen



12

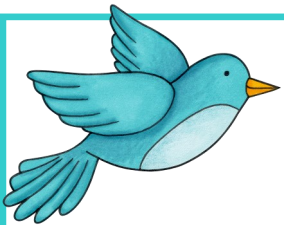
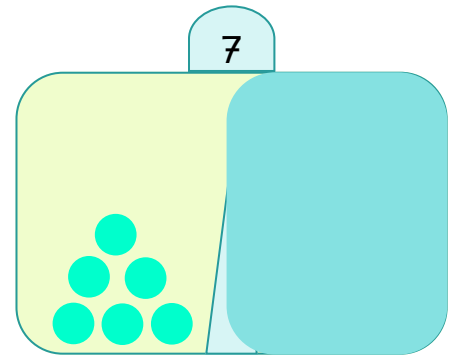
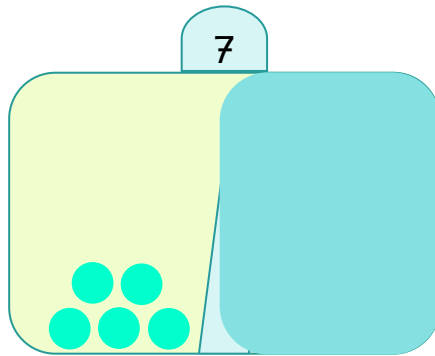
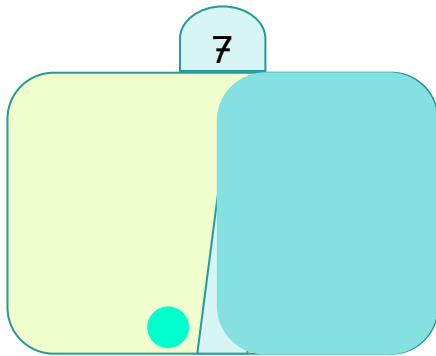
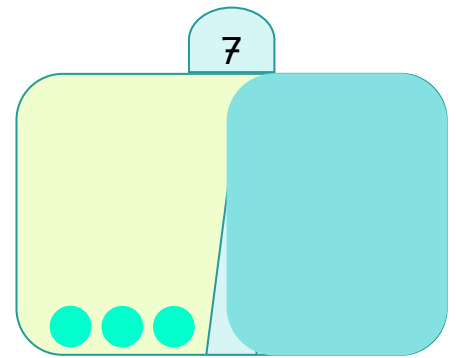
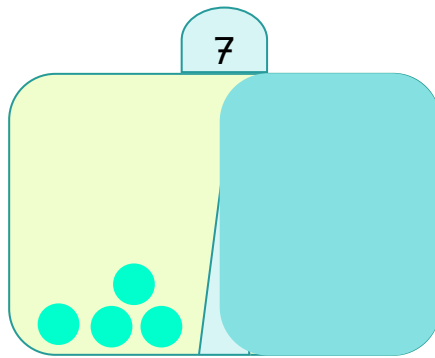
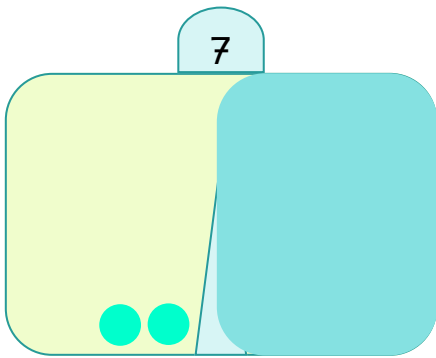




# Zahlen zerlegen



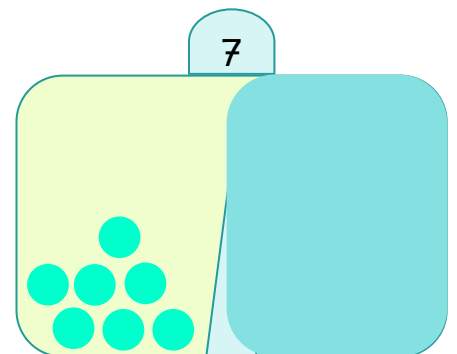
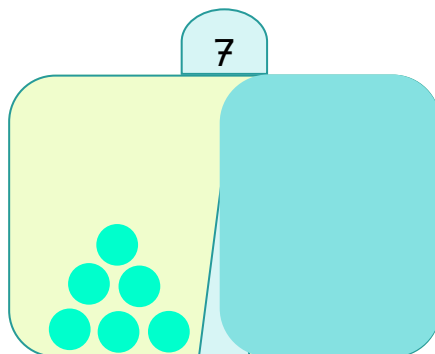
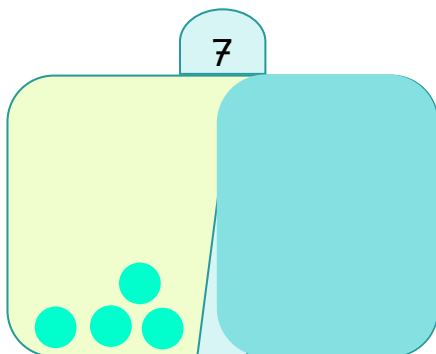
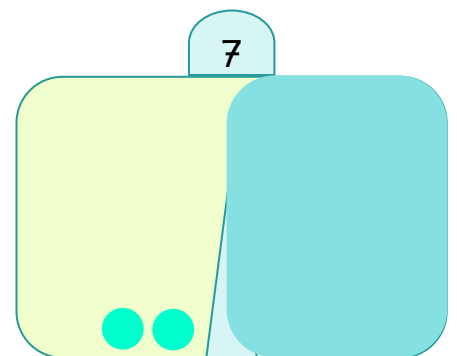
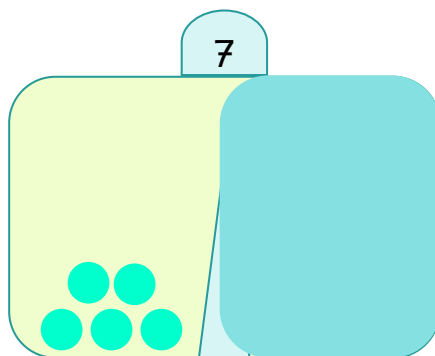
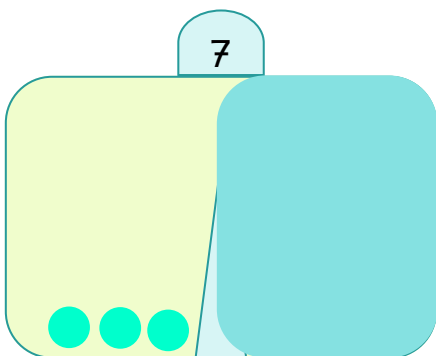
11

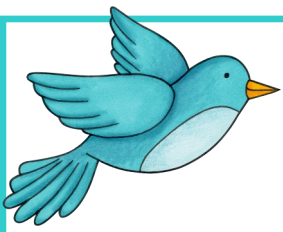


# Zahlen zerlegen



12

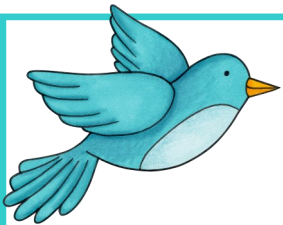
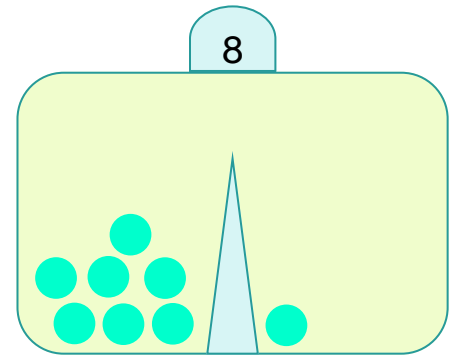
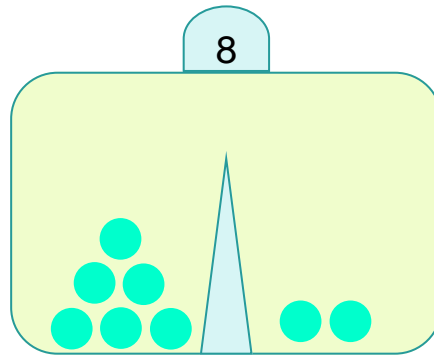
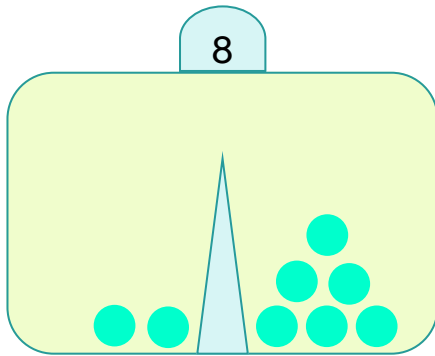
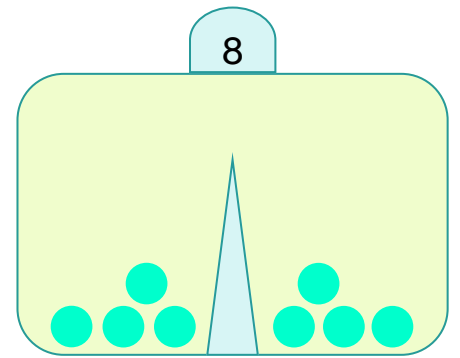
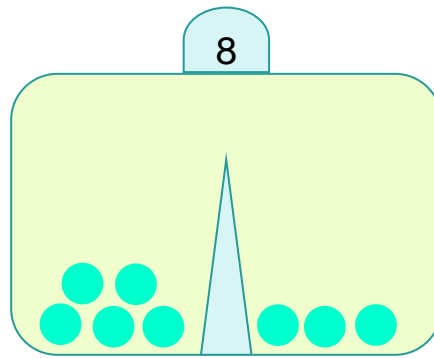
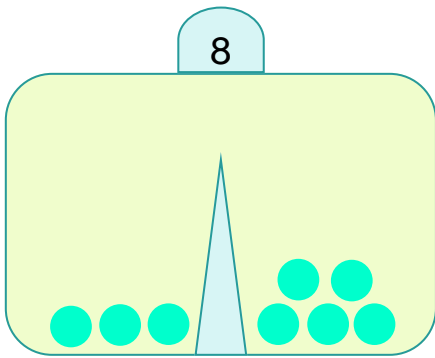




# Zahlen zerlegen



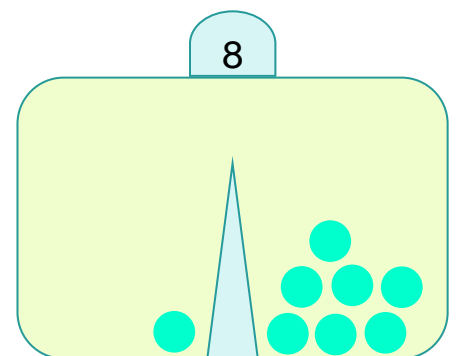
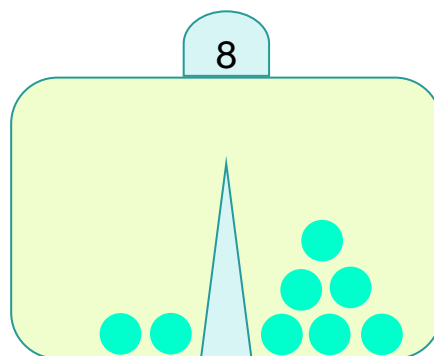
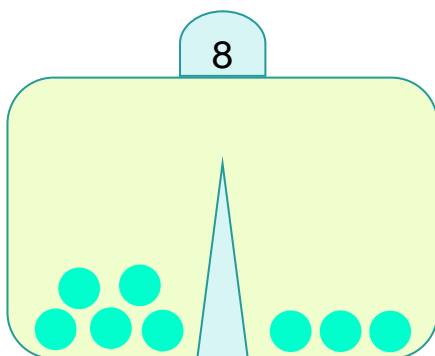
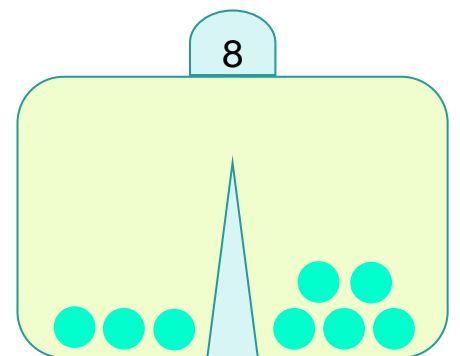
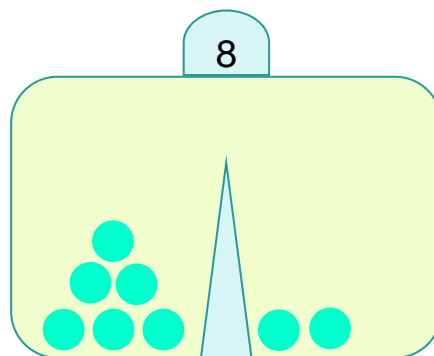
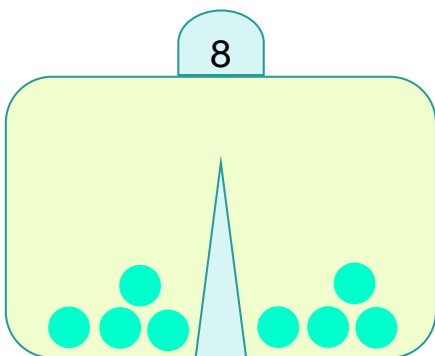
13



# Zahlen zerlegen

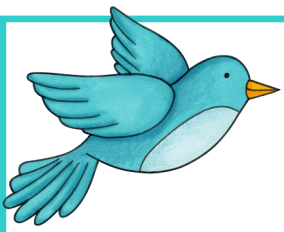


14





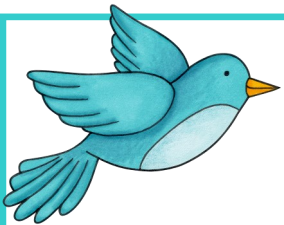
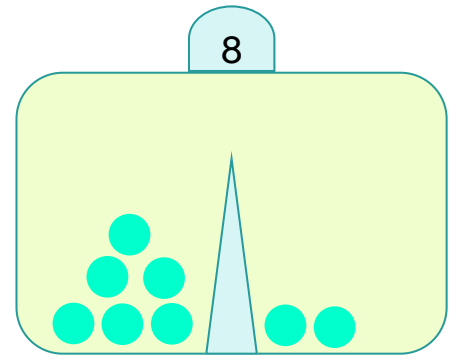
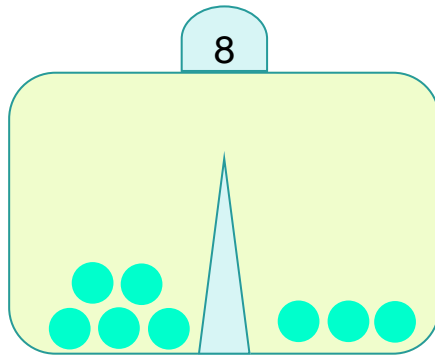
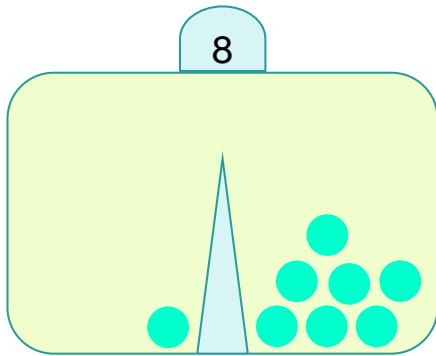
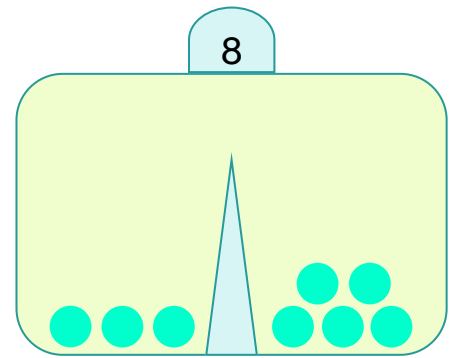
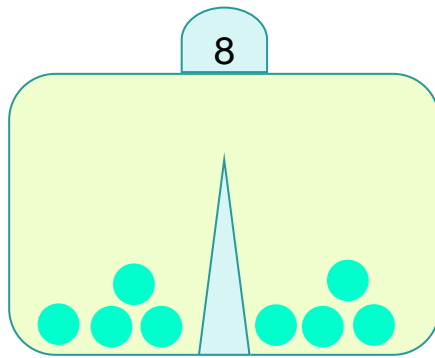
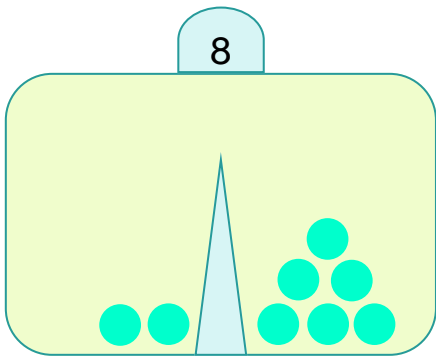




# Zahlen zerlegen



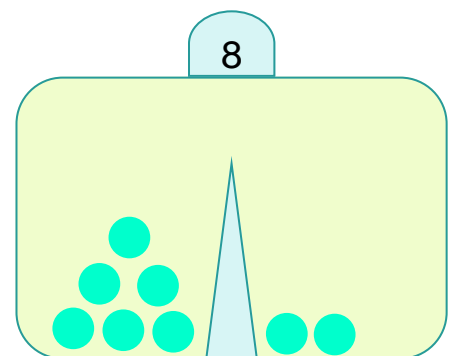
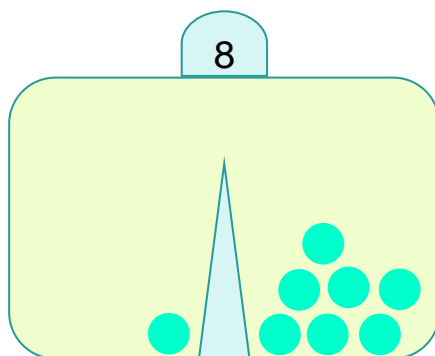
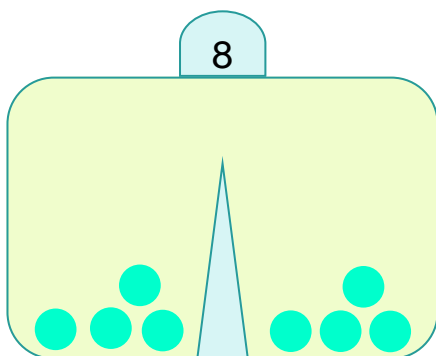
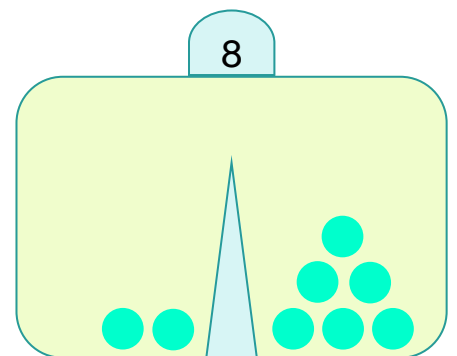
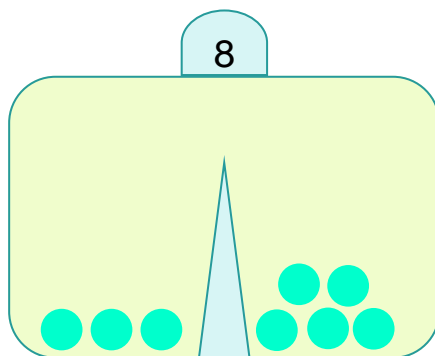
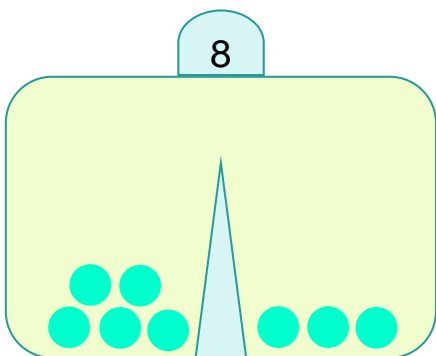
15



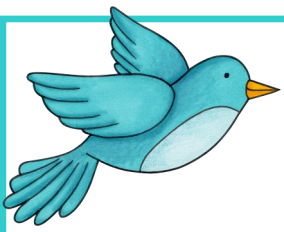
# Zahlen zerlegen



16



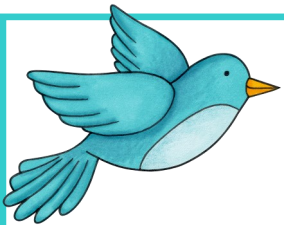
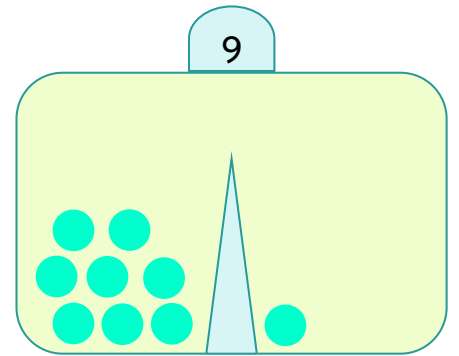
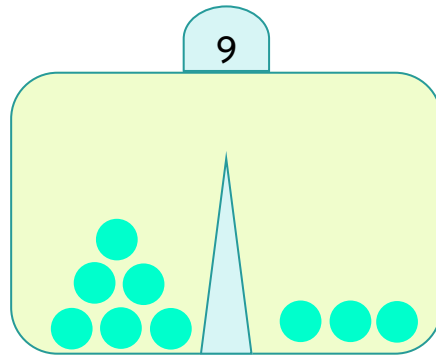
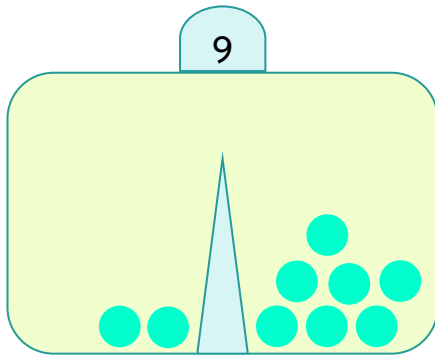
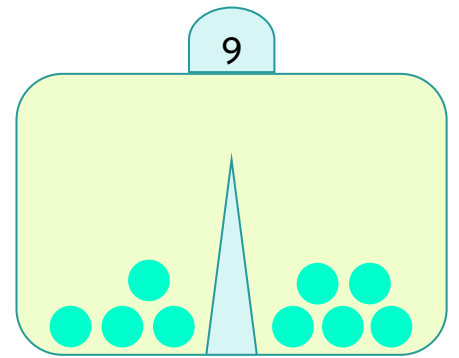
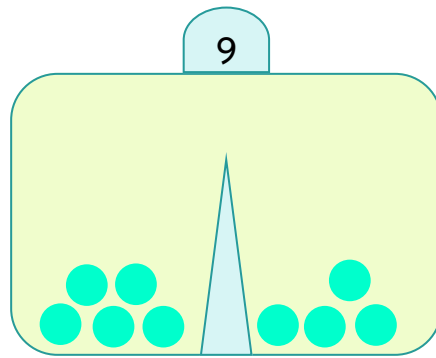
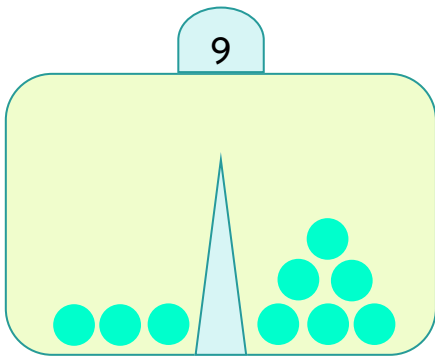




# Zahlen zerlegen



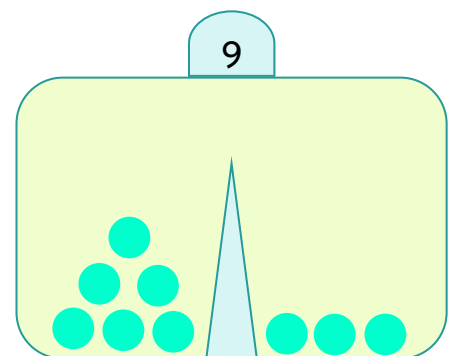
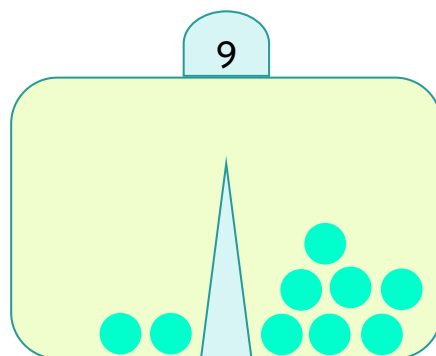
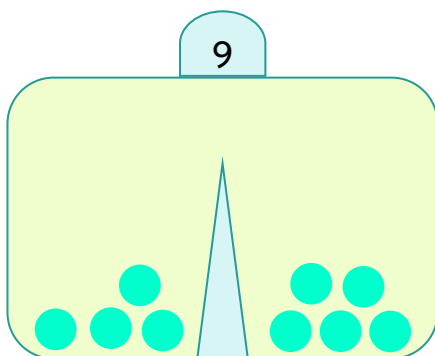
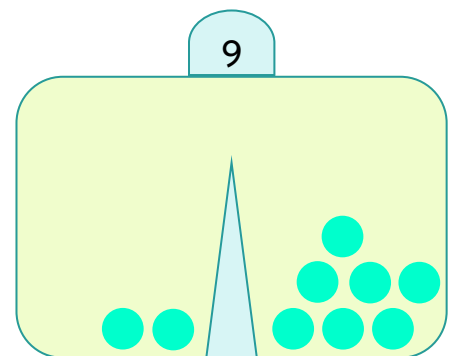
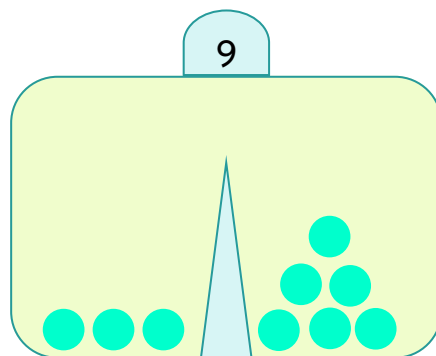
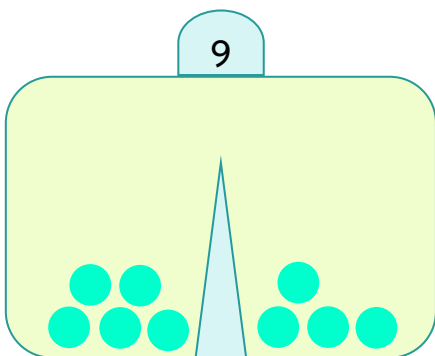
17



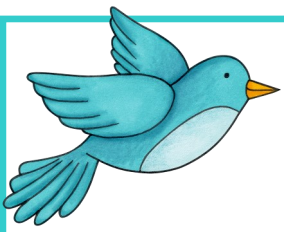
# Zahlen zerlegen



18



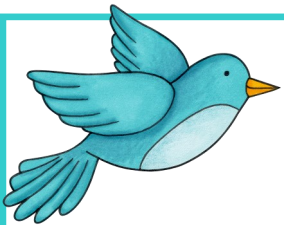
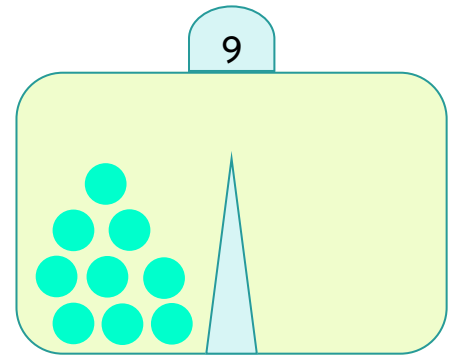
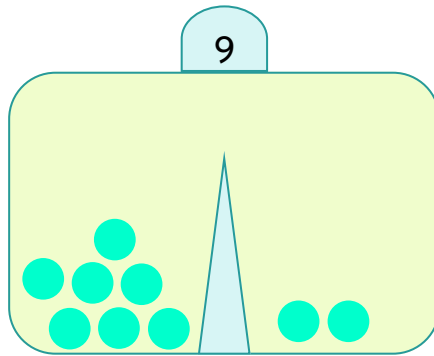
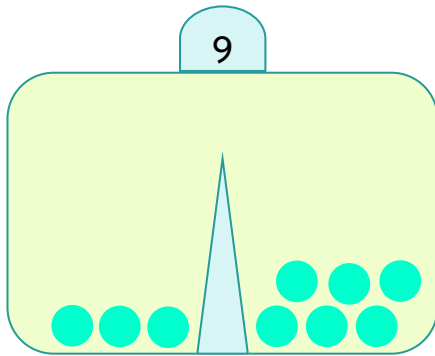
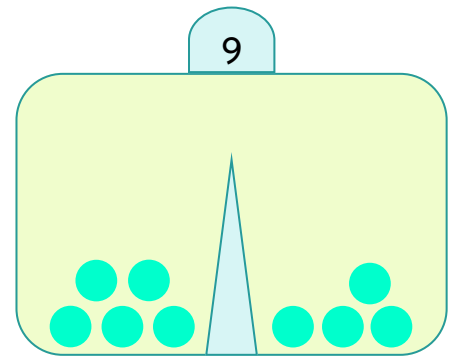
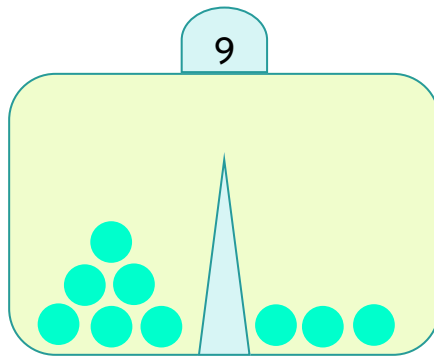
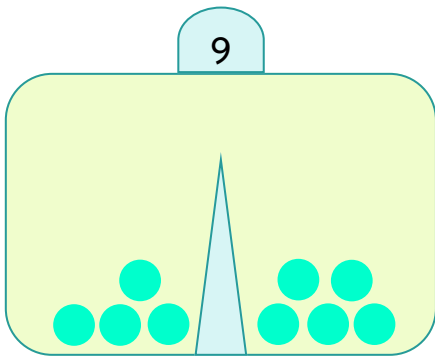




# Zahlen zerlegen



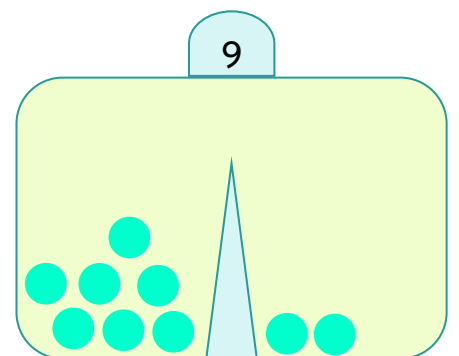
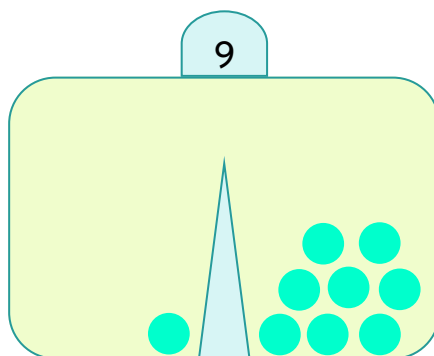
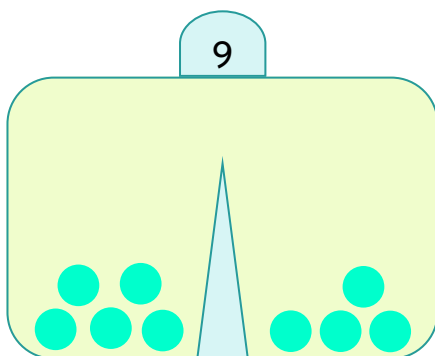
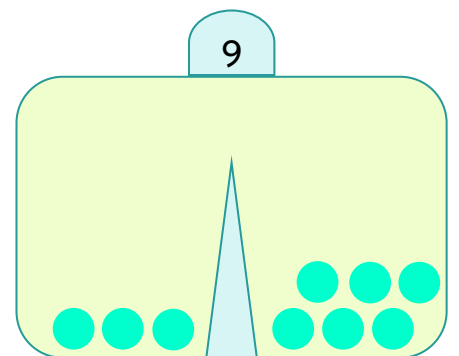
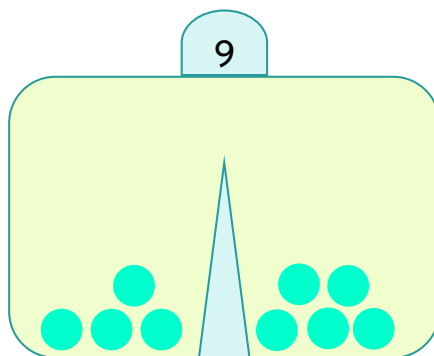
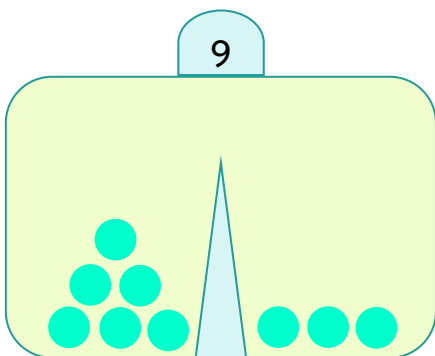
19

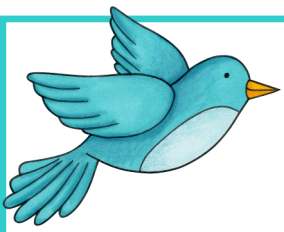


# Zahlen zerlegen



20

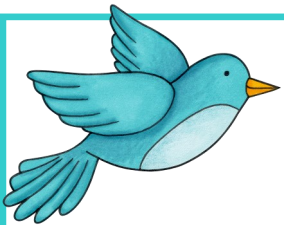
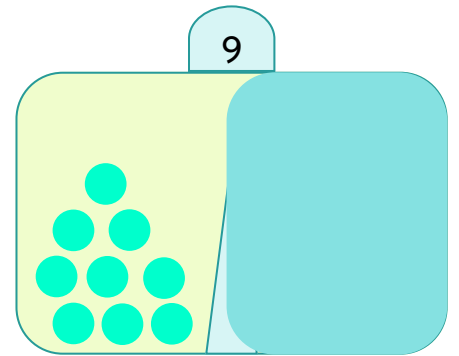
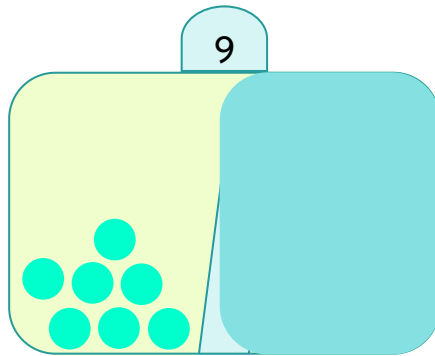
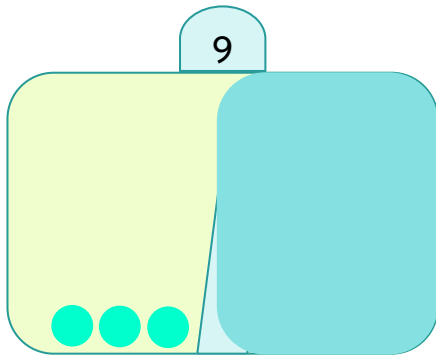
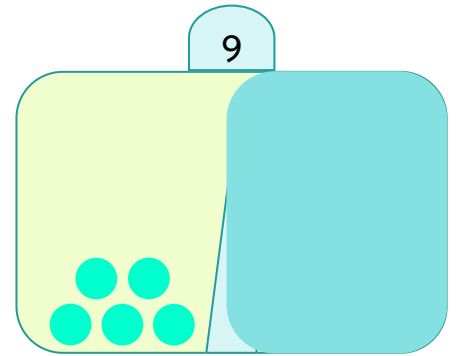
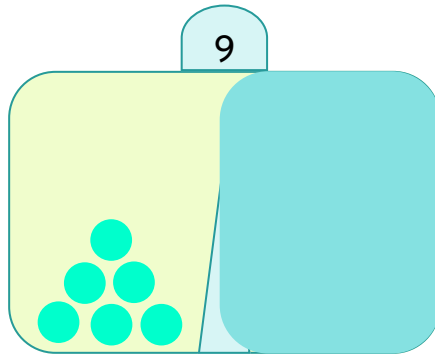
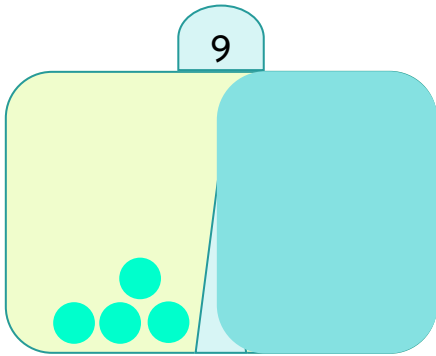




# Zahlen zerlegen



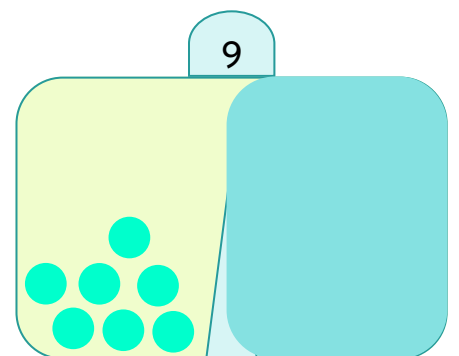
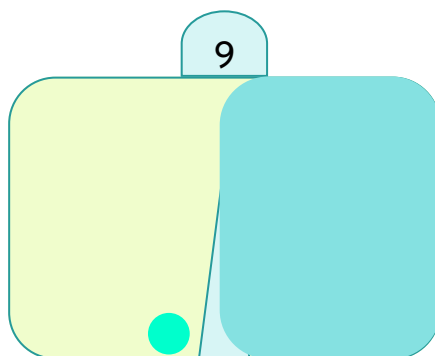
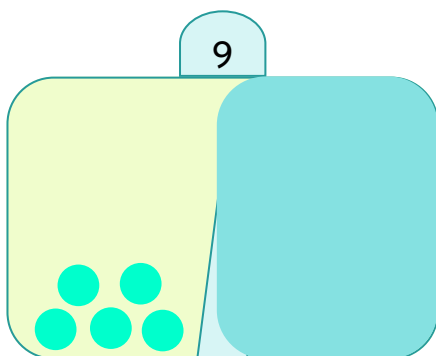
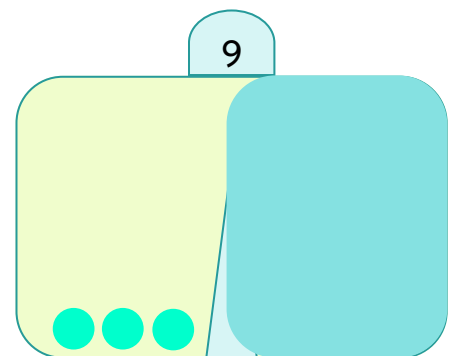
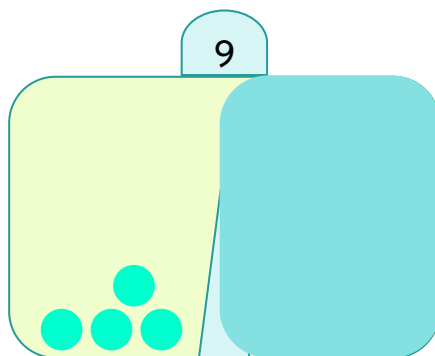
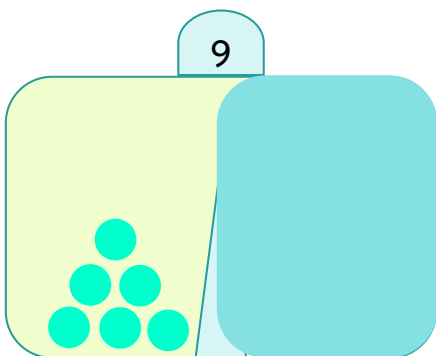
19

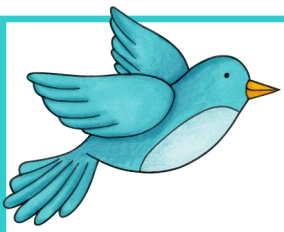


# Zahlen zerlegen



20

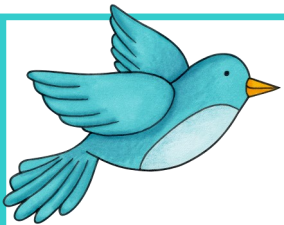
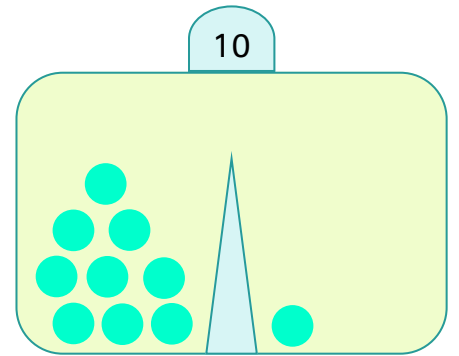
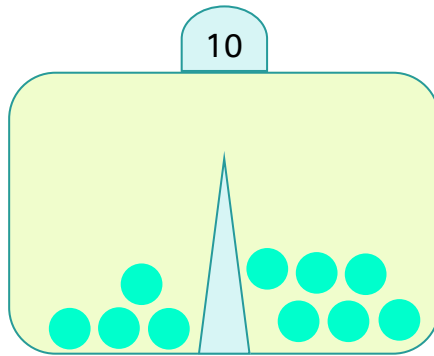
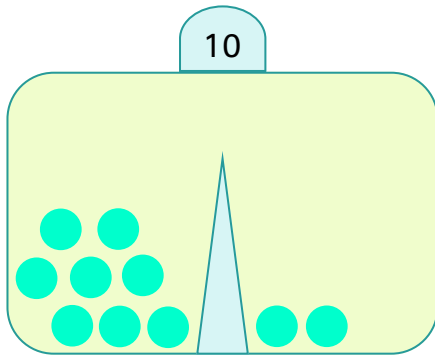
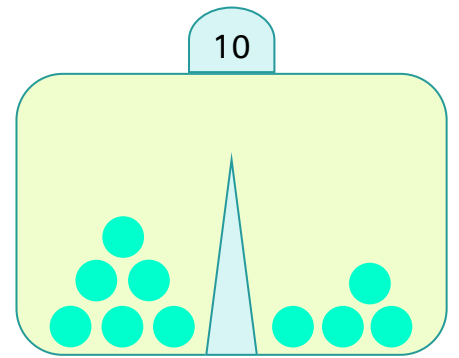
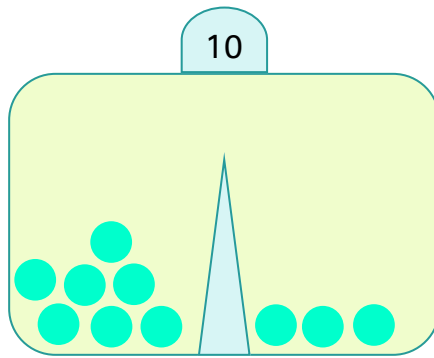
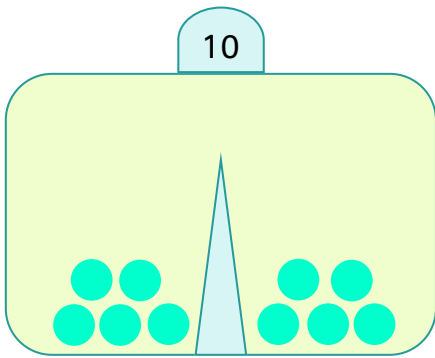




# Zahlen zerlegen



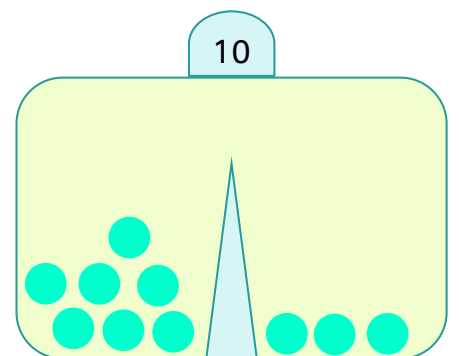
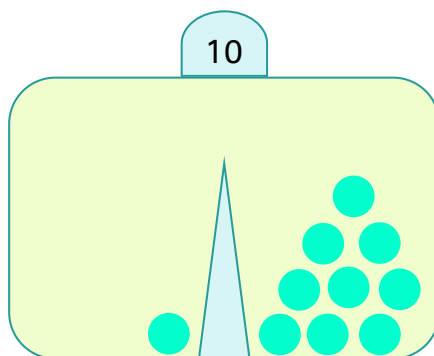
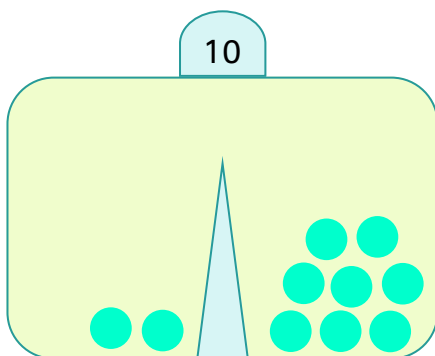
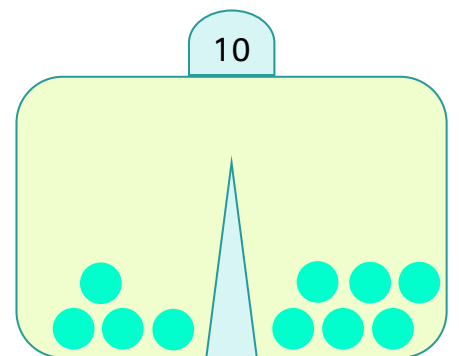
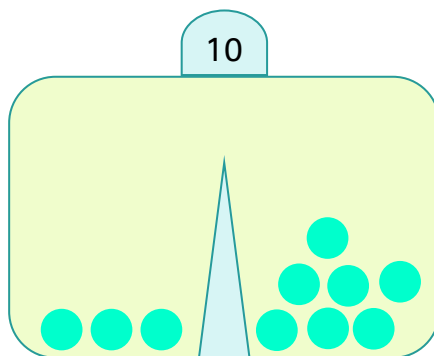
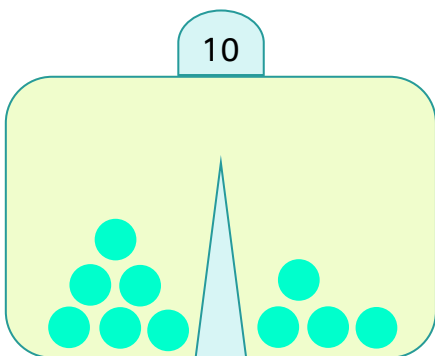
21

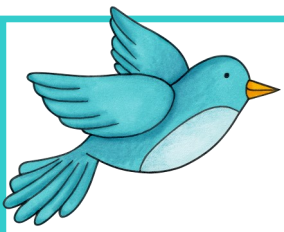


# Zahlen zerlegen



22

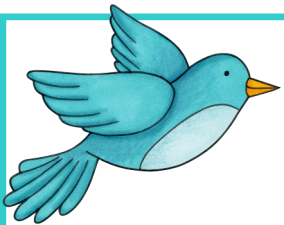
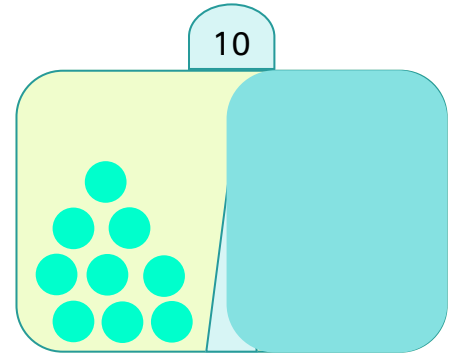
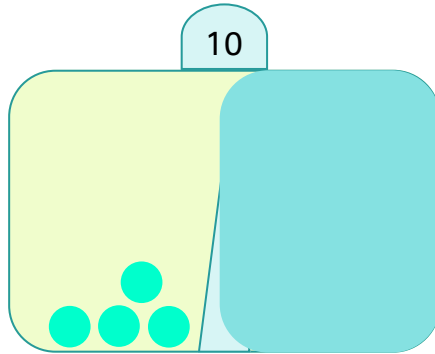
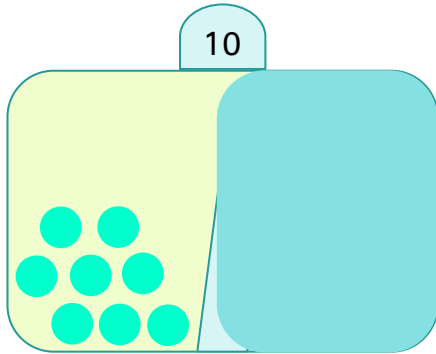
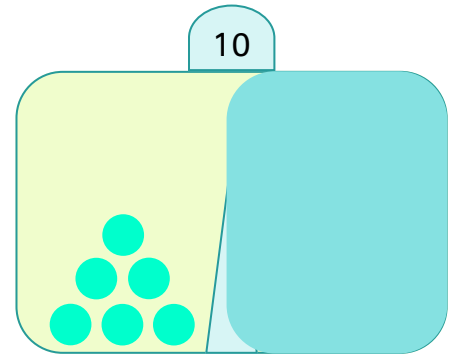
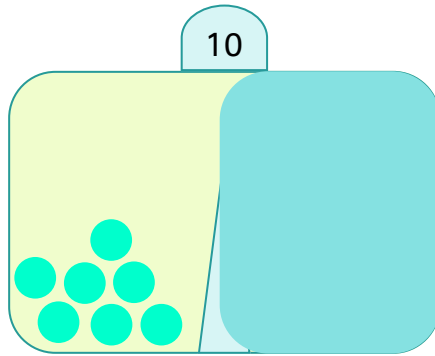
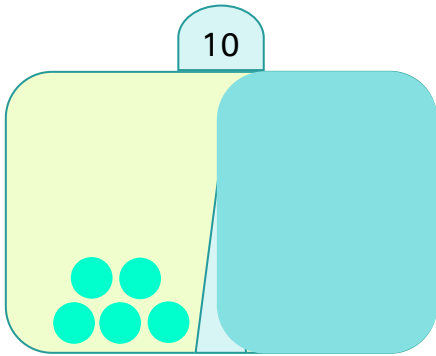




# Zahlen zerlegen



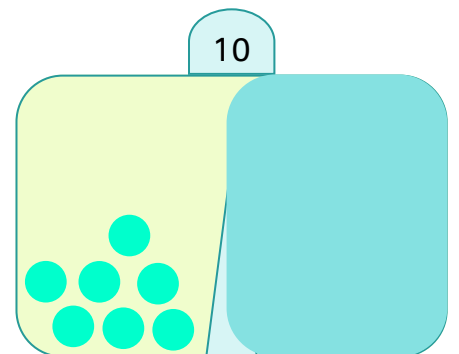
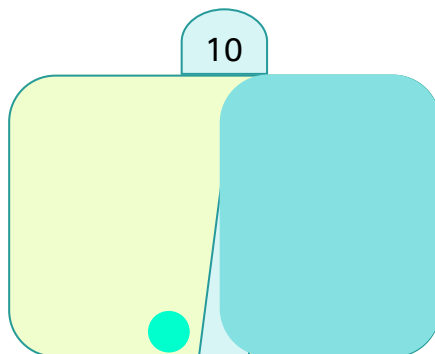
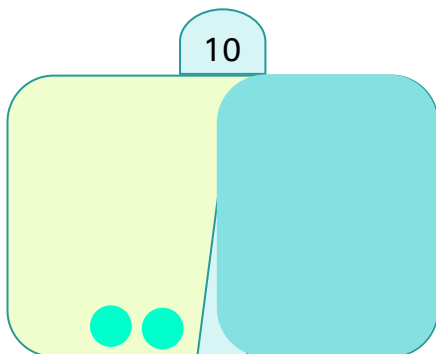
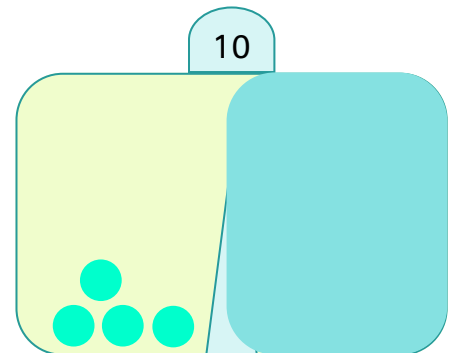
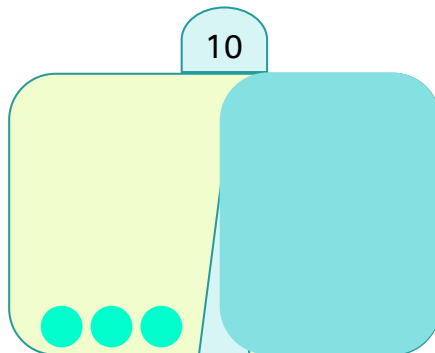
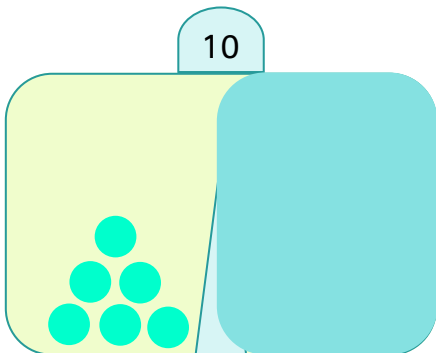
21



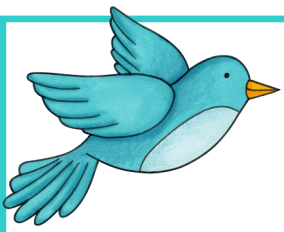
# Zahlen zerlegen



22



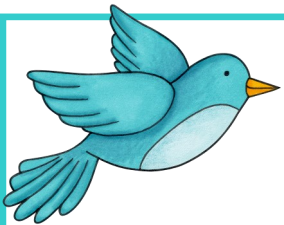
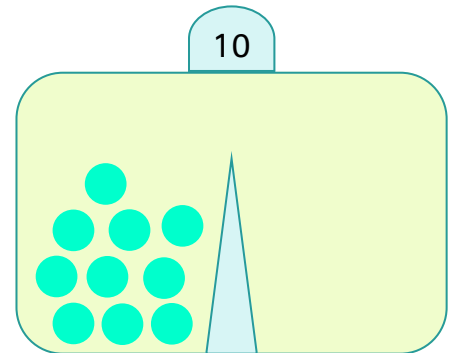
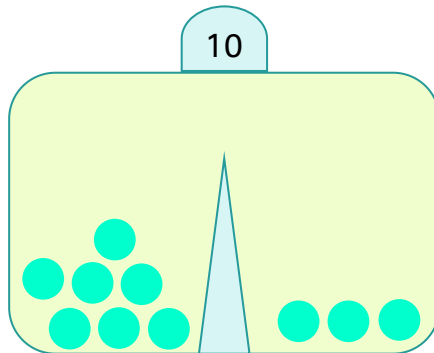
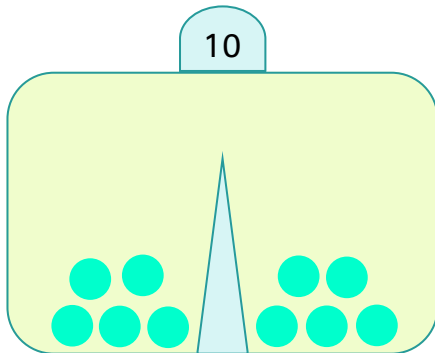
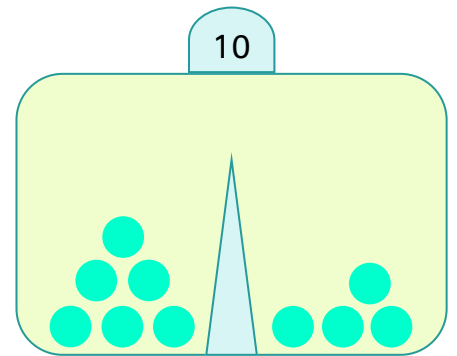
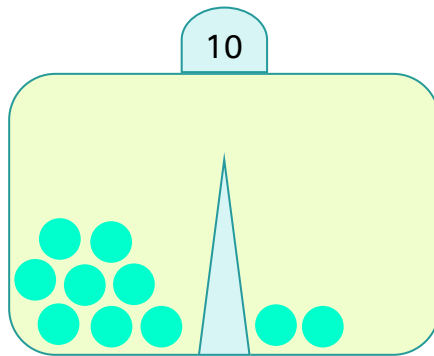
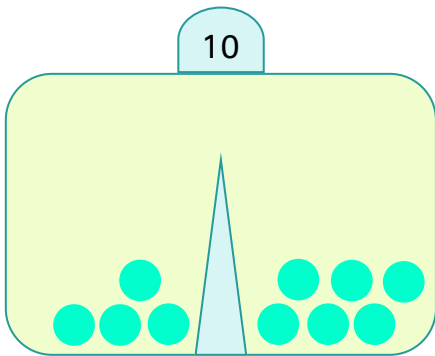




# Zahlen zerlegen



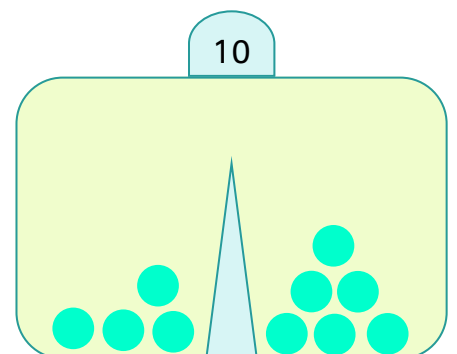
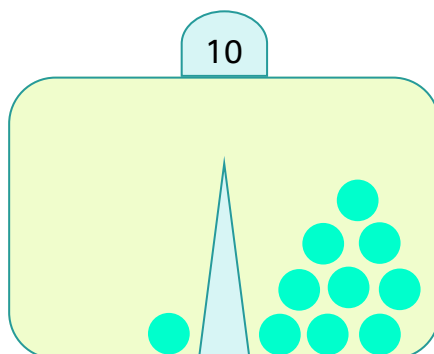
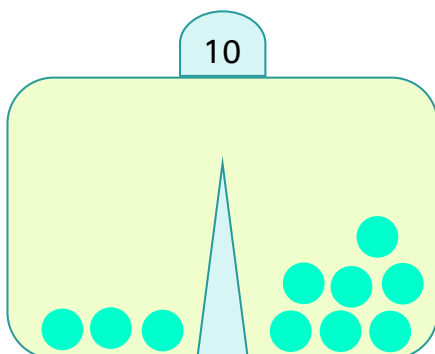
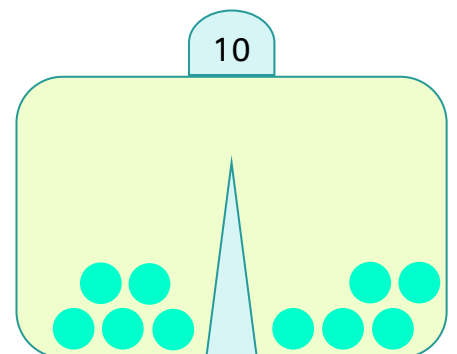
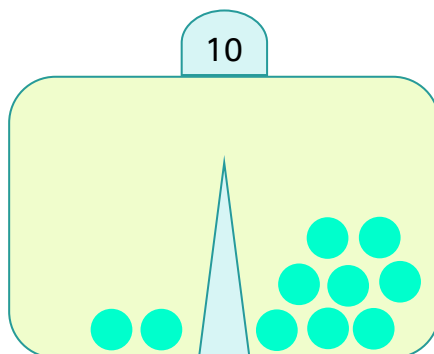
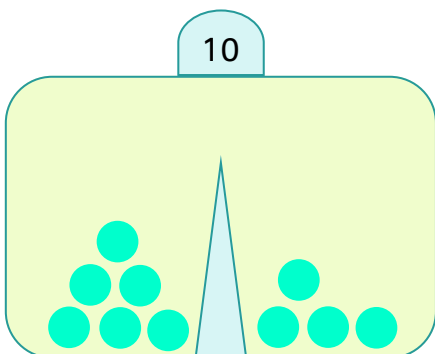
23

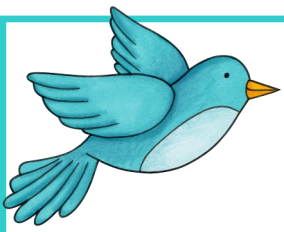


# Zahlen zerlegen



24

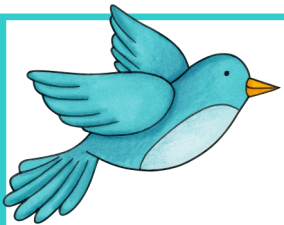
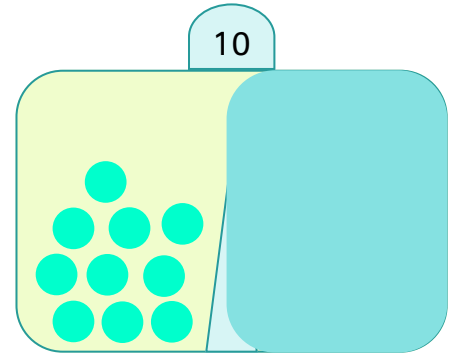
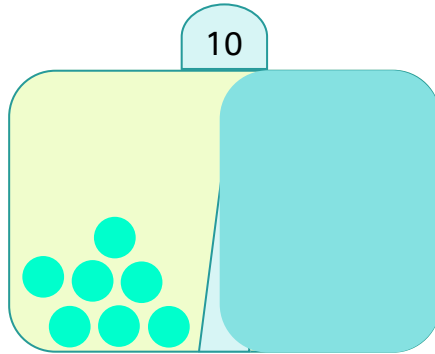
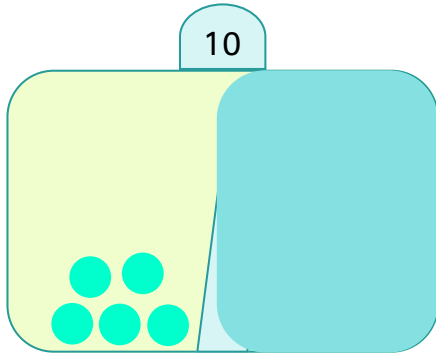
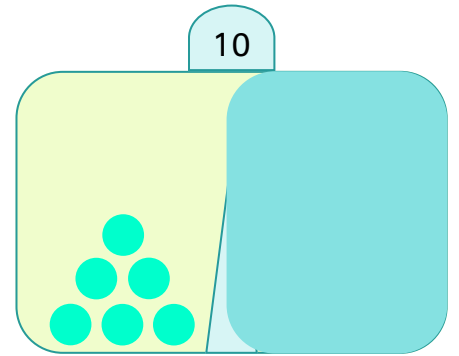
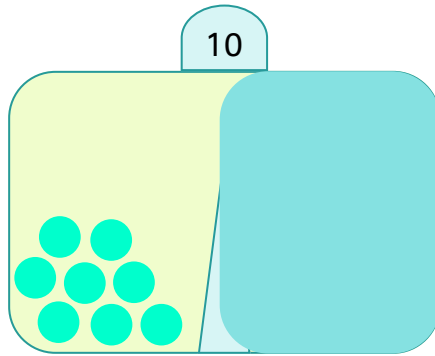
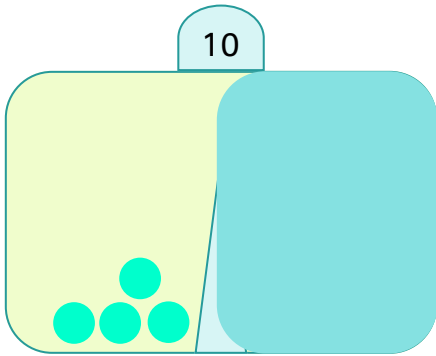




# Zahlen zerlegen



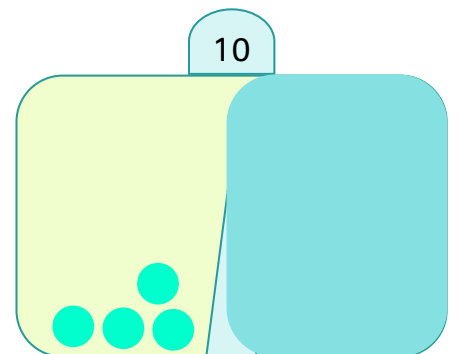
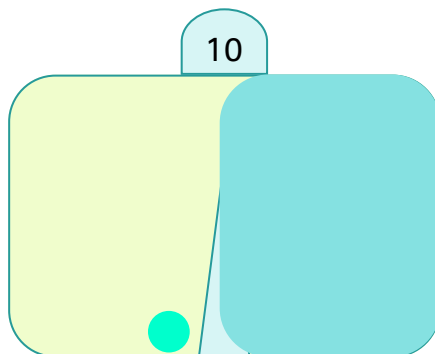
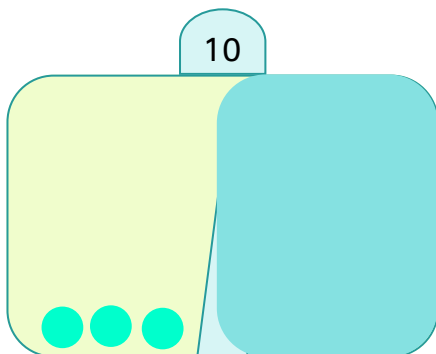
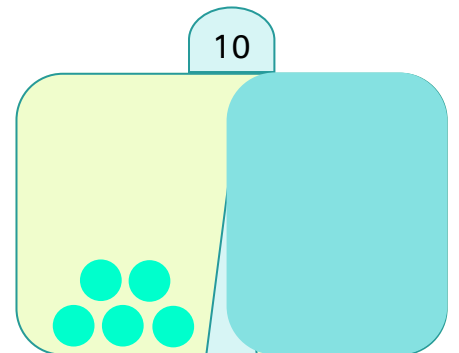
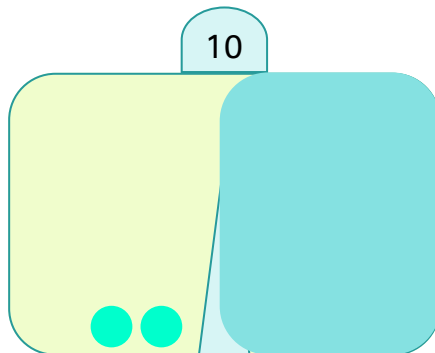
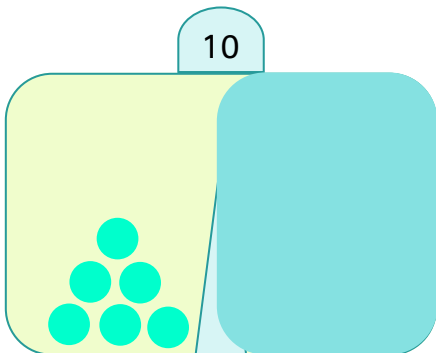
23

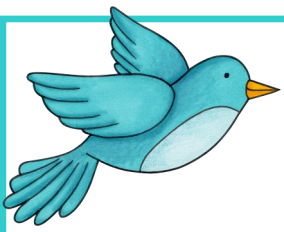


# Zahlen zerlegen



24

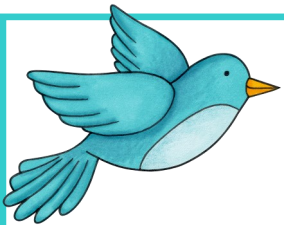
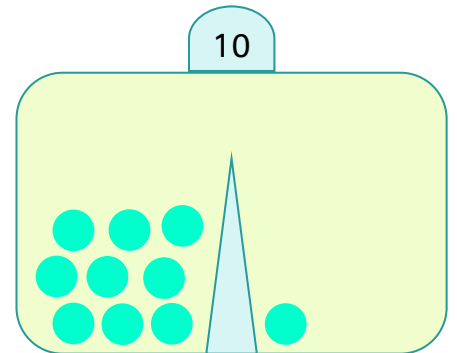
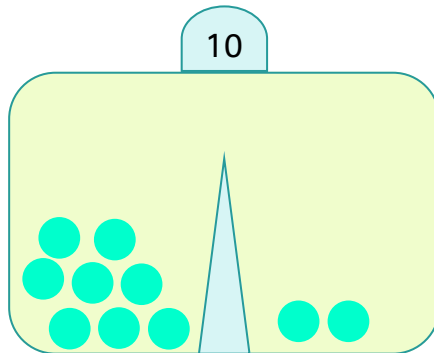
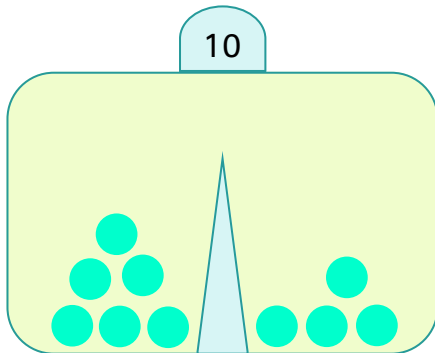
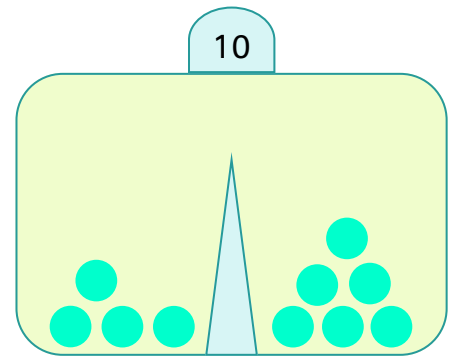
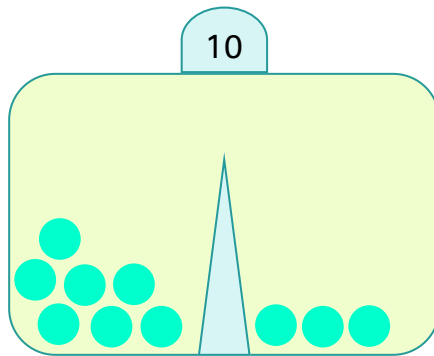
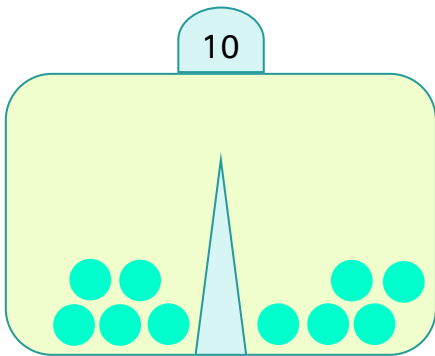




# Zahlen zerlegen



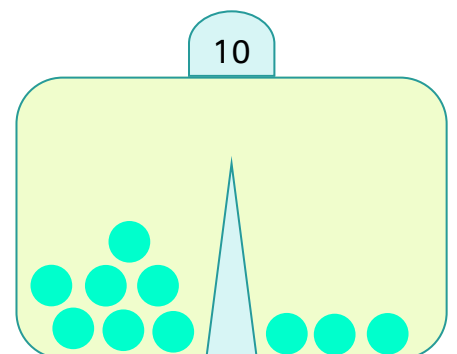
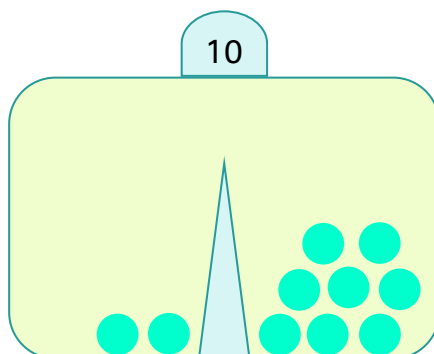
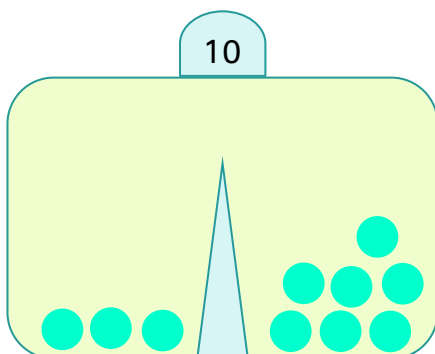
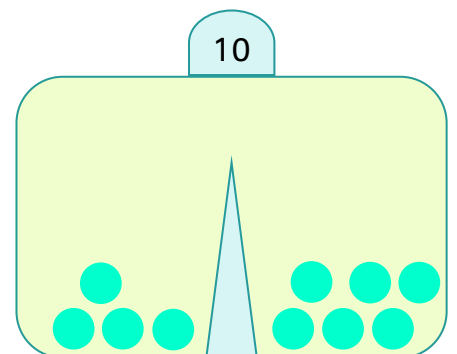
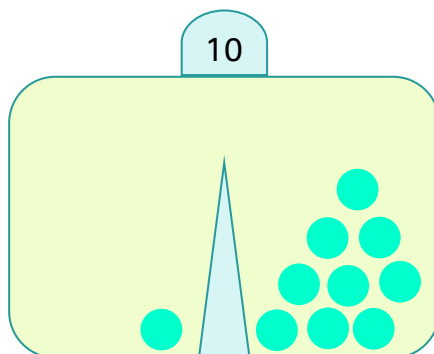
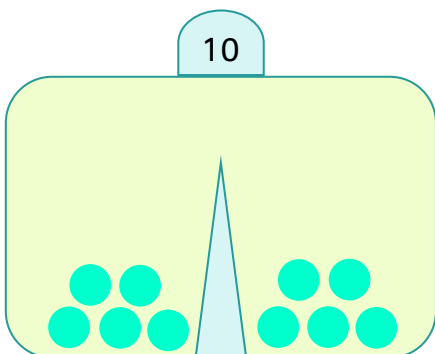
25

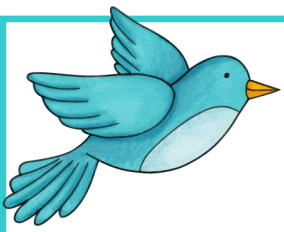


# Zahlen zerlegen



26

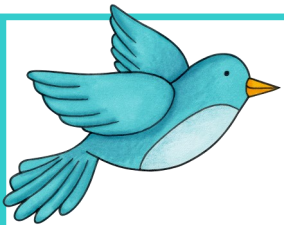
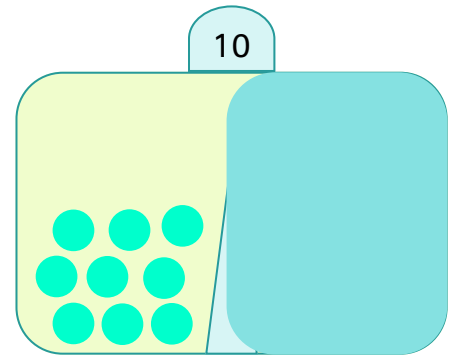
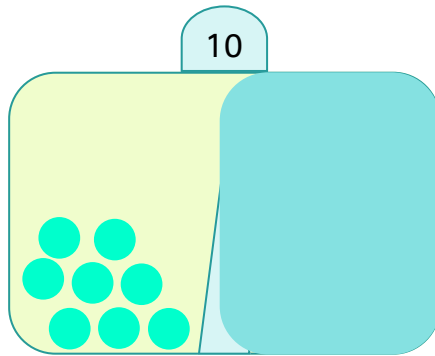
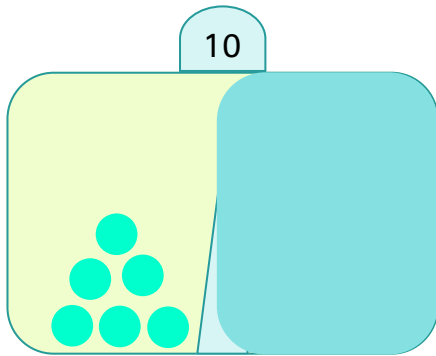
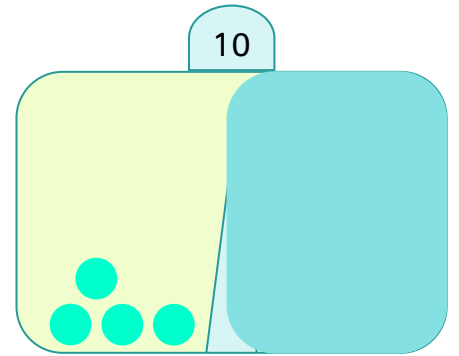
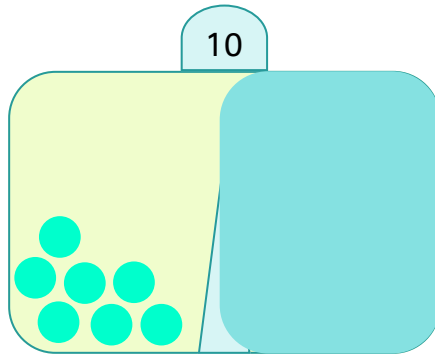
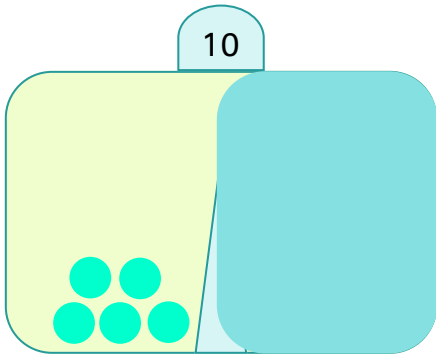




# Zahlen zerlegen



25



# Zahlen zerlegen



26

