



Which is  
greater?



$200+80+2$

24

# Thank you!

Please contact me with any questions, concerns, or thoughts at [glitterinthird@gmail.com](mailto:glitterinthird@gmail.com). I hope you and your students love this product!



## Stay connected!

- **Blog:** <http://glitterinthird3.blogspot.com/>
- **Facebook:** <https://www.facebook.com/pages/Glitter-in-Third/795954560522306?fref=ts>
- **Instagram:** <https://instagram.com/glitterinthird/>
- **Pinterest:** <https://www.pinterest.com/Glitterinthird/>
- **TPT:** <https://www.teacherspayteachers.com/Store/Glitter-In-Third>
- **Twitter:** <https://twitter.com/Glitterinthird>

All rights reserved. Each page of this document is copyright Glitter in Third. You do not have permission to claim any part as your own or share/sell anything based on this document. This product is licensed for single classroom use only. Duplication for an entire school, school system, or commercial purposes is forbidden without written permission from the author. If you would like to share this resource, please purchase an additional license for half the cost of the product.





## Teacher Directions:

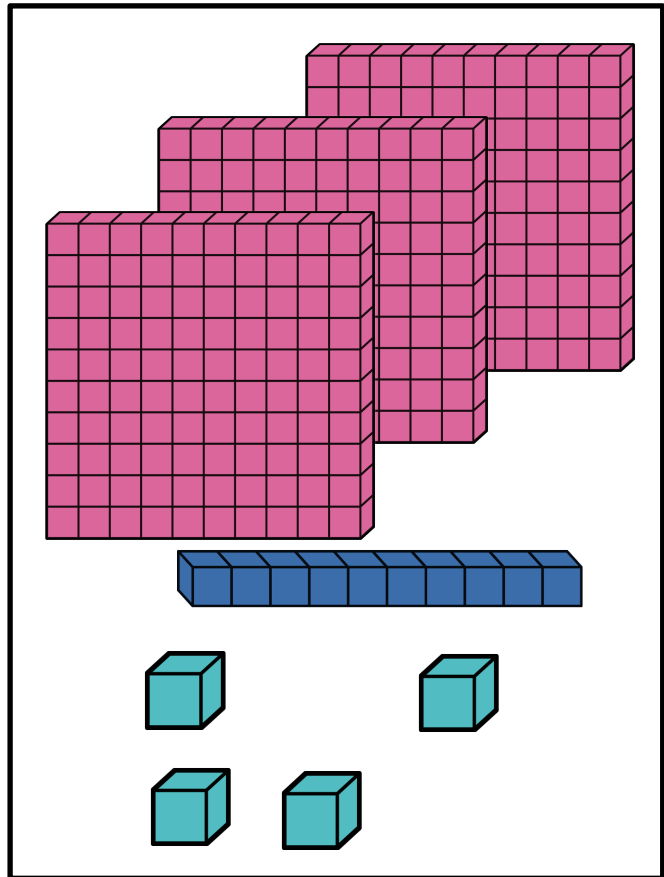
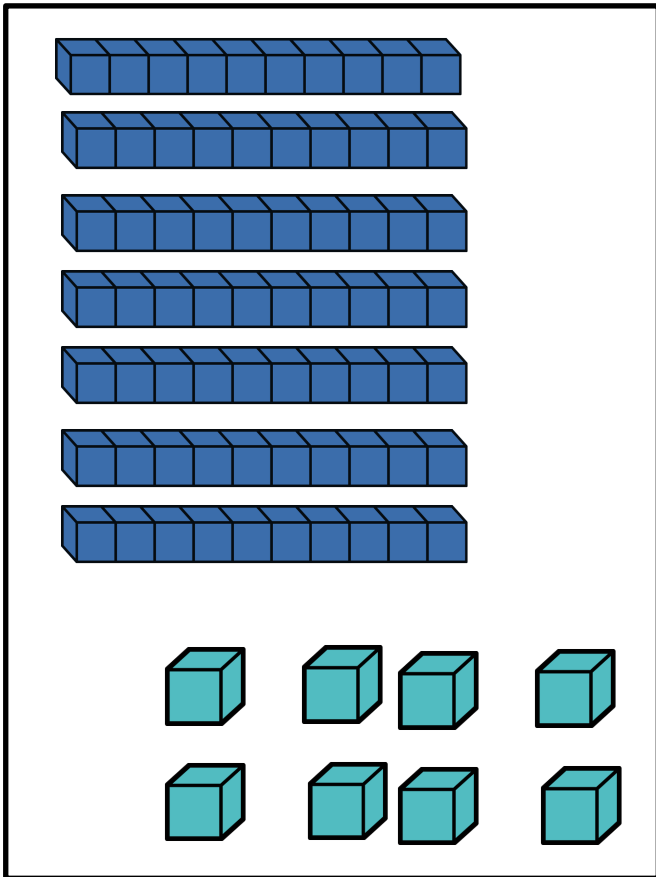
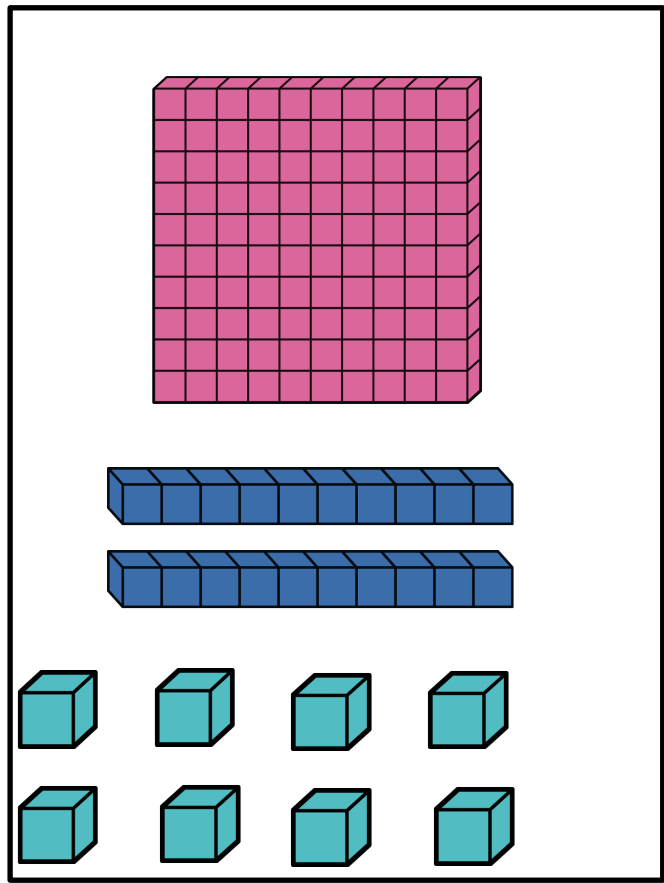
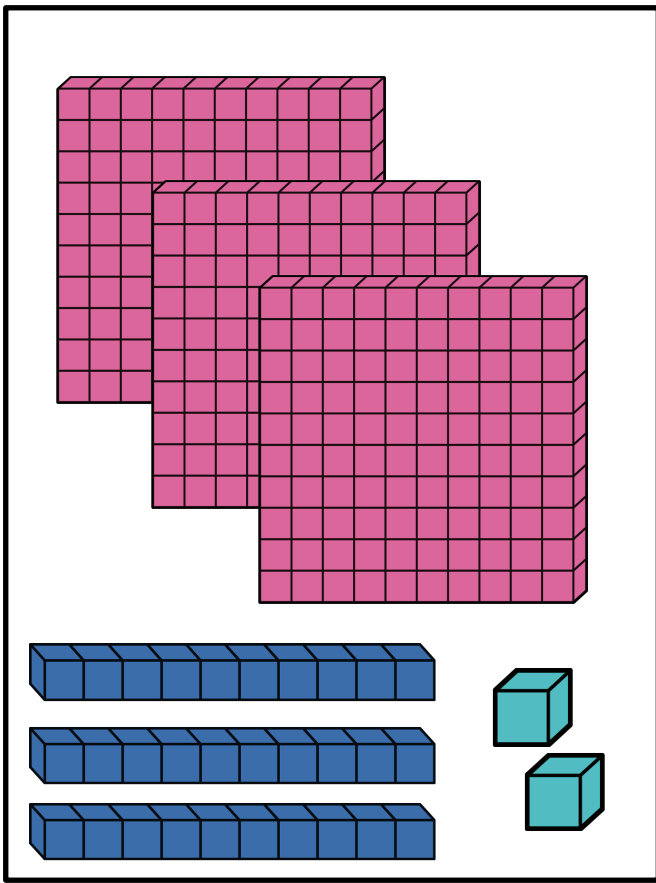
- Laminate all pages.
- Cut out each card.

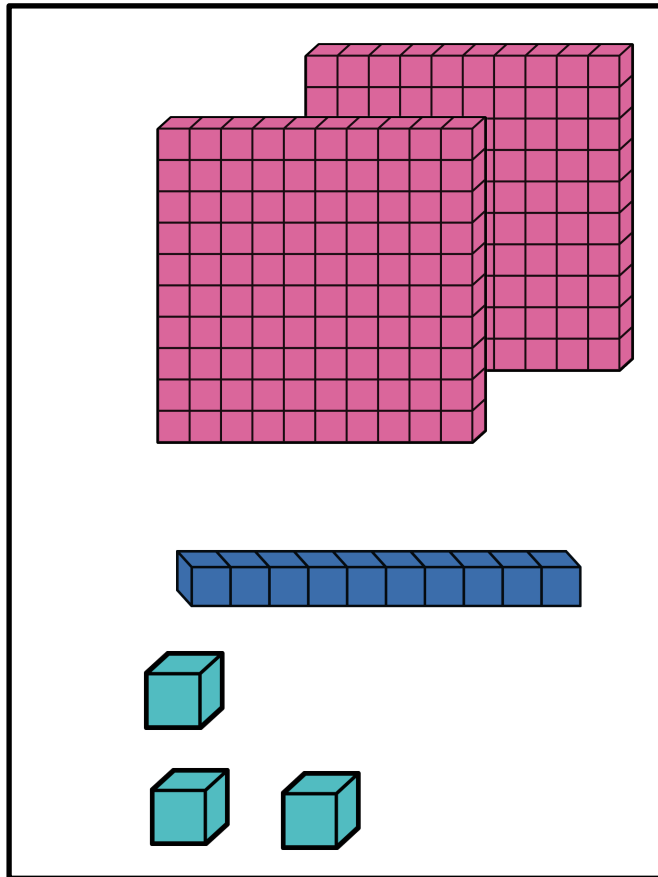
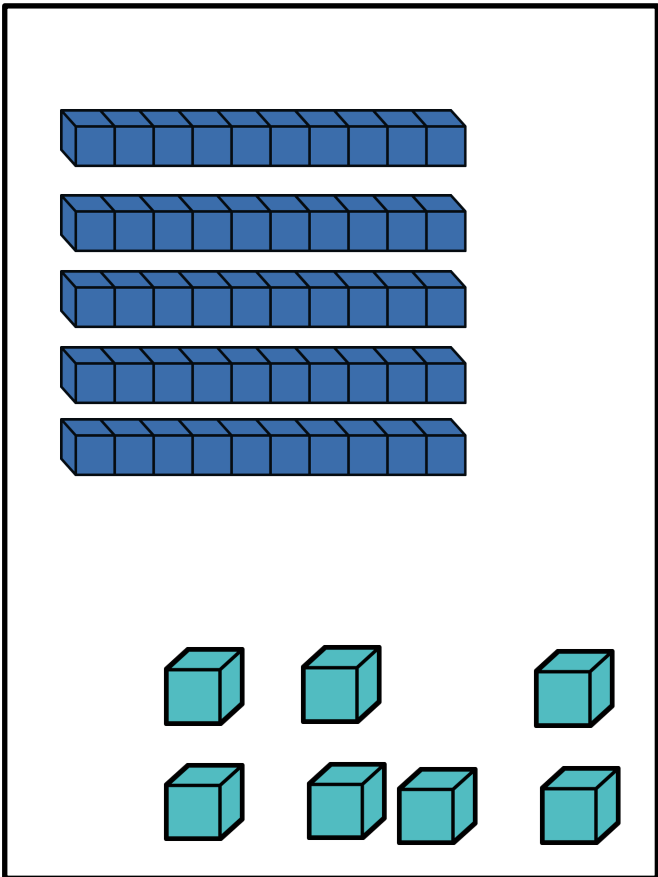
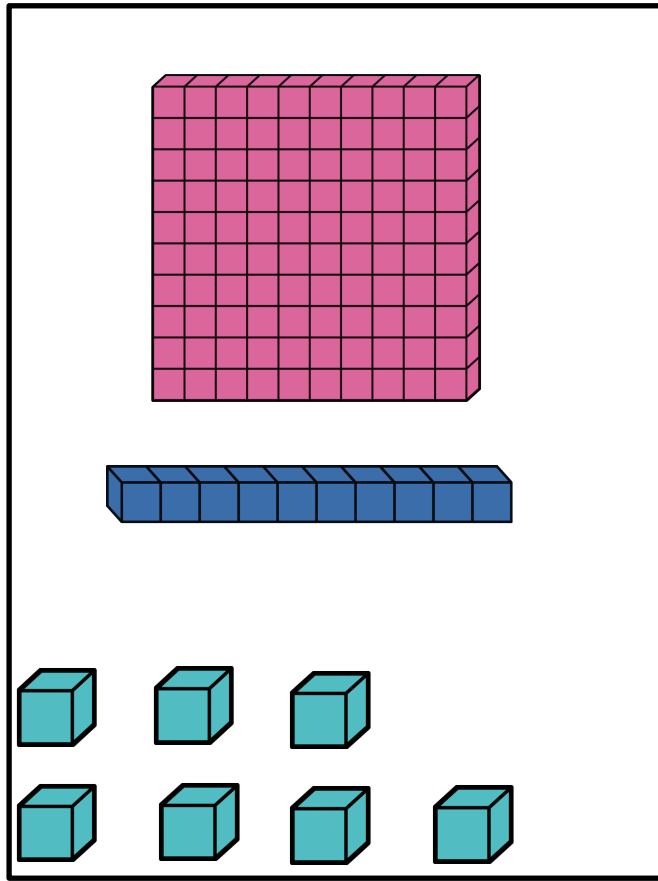
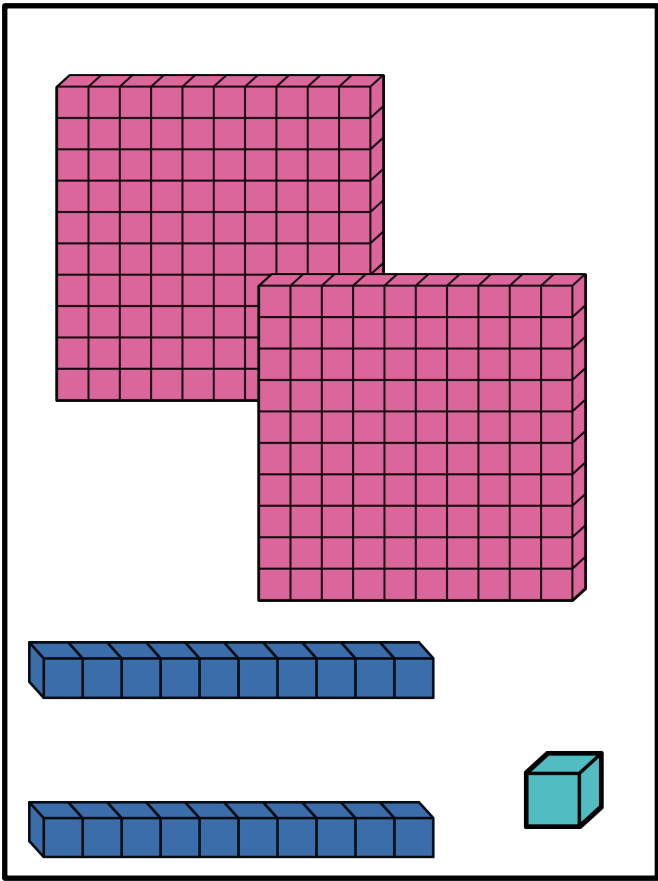
-Put cards into Manila Envelope or Ziploc bag

-Glue title and directions onto the Manila Envelope or Ziploc bag. The second and third page of this document have less ink heavy titles if you do not have access to a color printer or if you pay for your own ink.

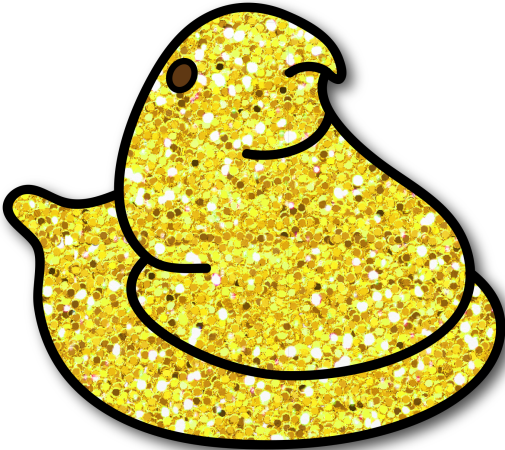
This game works well as:

- A partner/game math center
- Teacher-directed group as review for test/quiz/assessment.

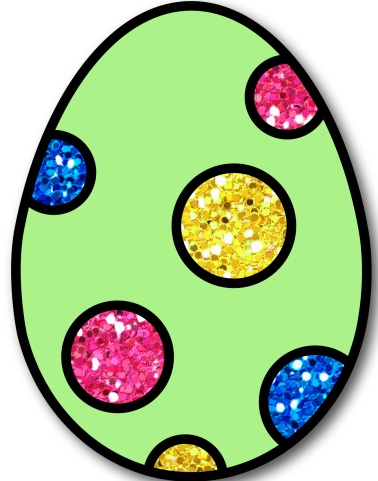




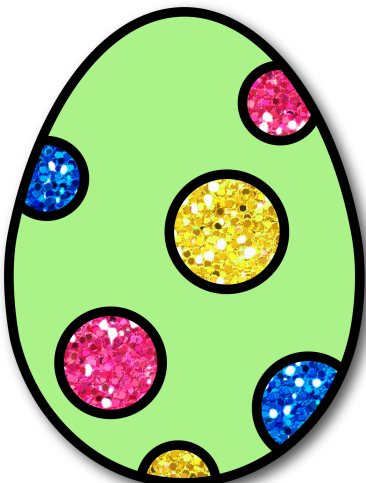
241



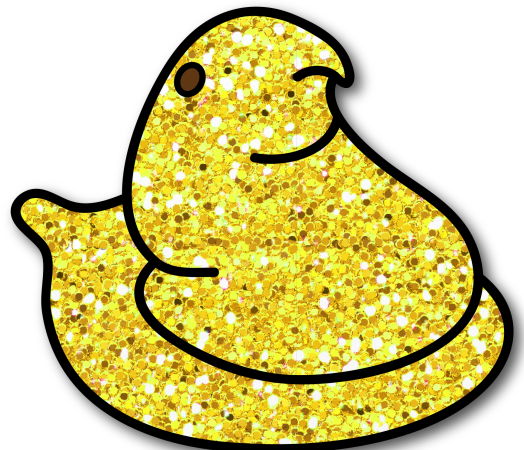
139



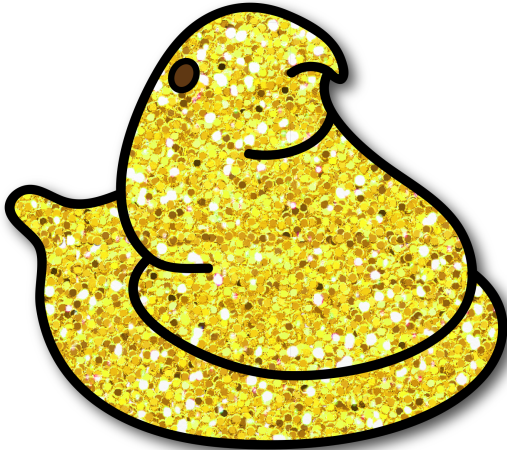
312



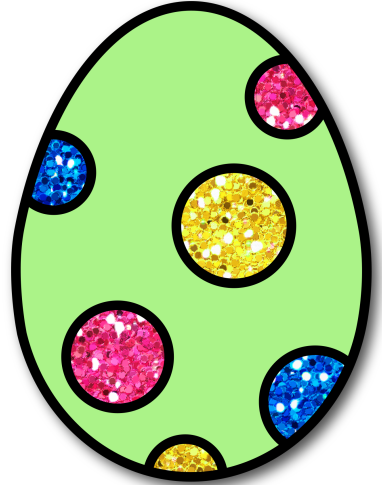
87



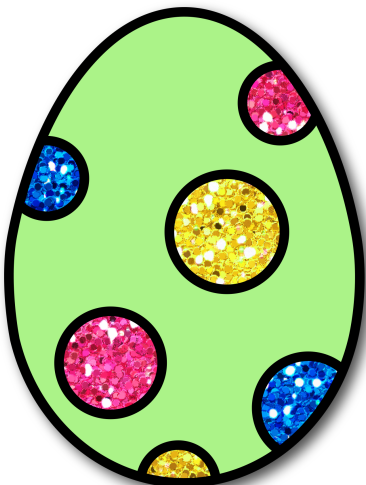
184



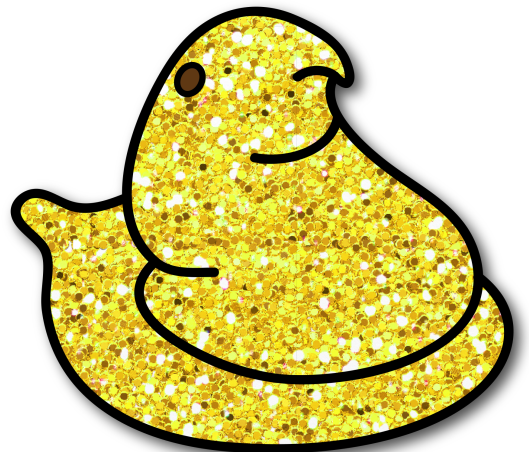
411



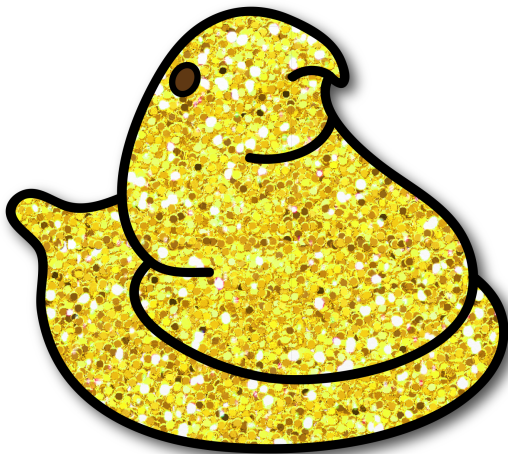
312



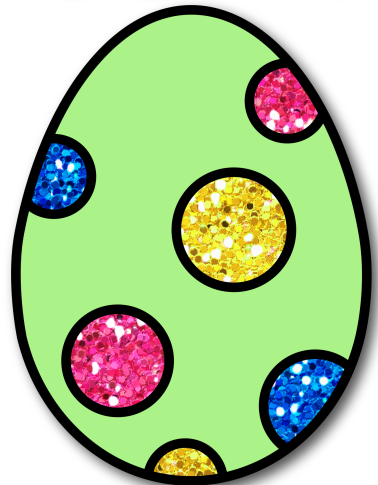
103



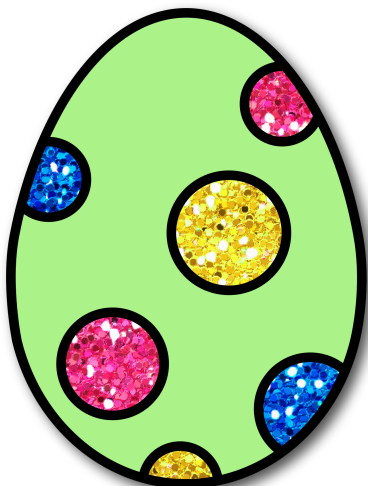
$$100+30+2$$



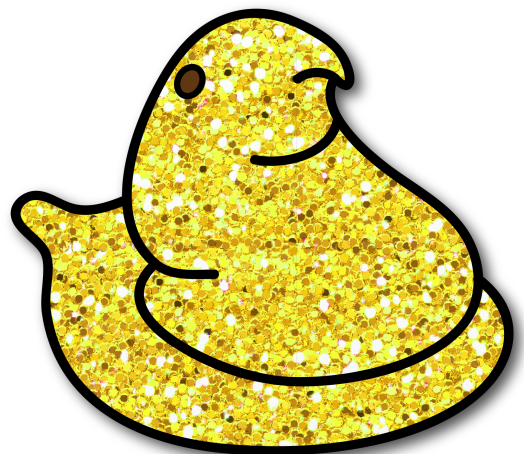
$$80+4$$



$$200+50+2$$

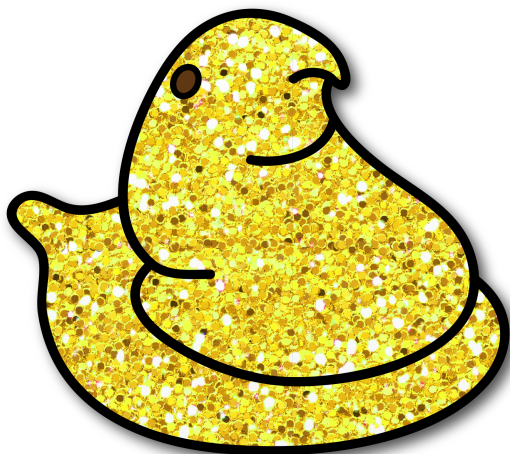


$$100+10+9$$

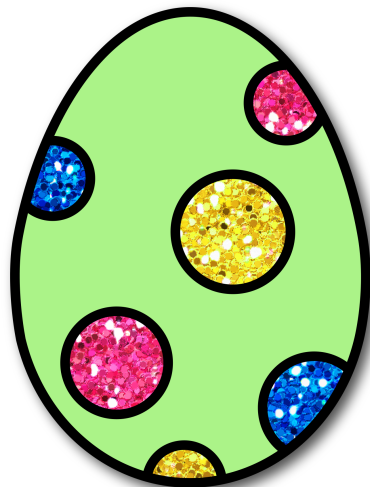




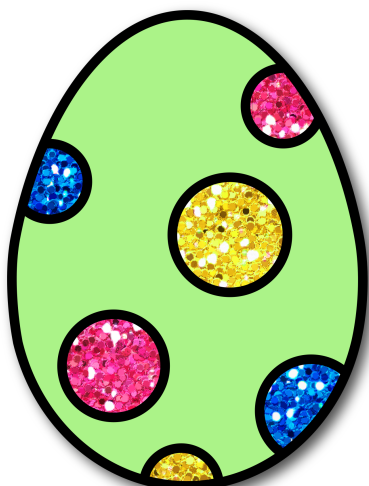
$$200+40+2$$



$$300+70+8$$



$$200+80+2$$



$$100+70+9$$

