



Pounce! with Pictures

Length of Play: 5-10 min. **Group Size:** Whole Class

Learning Goals

This activity is designed to help children strengthen their subitizing skills as they:

- Recognize sets of one to five objects without counting
- Learn or reinforce number names
- Understand that numbers can be represented by objects (pictures)
- Understand that the number of objects in a set is not affected by their arrangement

Vocabulary

Number names, Same, Different

Materials

- 12 Pounce! with Pictures: Cards (included)
- 9 Dot Plates (included)
- Optional: Cardstock

Preparation

1. Print (on cardstock, if possible) and copy enough pounce cards for each child to have one.
2. Print and cut out the dot plates.

Directions

1. Have the children sit in a big circle. Lay out pounce cards inside the circle of children, with the numbers spread evenly (2-3-4-5, 2-3-4-5, etc.) so every child has a set of 2, 3, 4, and 5 in fairly easy reach.
2. Flash a dot plate **for only 2 seconds** and ask the children to touch the card showing the same number of pictures as the dots on the plate. Note: Several children can touch the same card, even if they have to reach across each other.
3. After playing several rounds, have the children stand up, join hands, and take a small step back. Then the whole class can circle around the circle of cards singing:

One, two, three, four. Round the circle we go.

One, two, three, four. Round the circle we go.

One, two, three, four. Round the circle we go.

Let's sit down.

4. Now the children are ready to play a new round of the game.

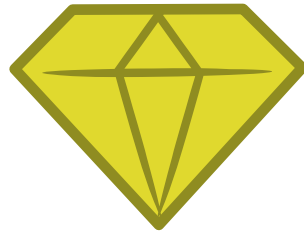
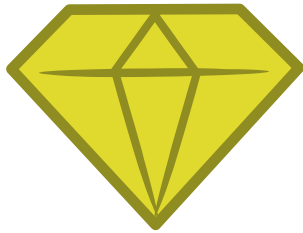


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios ©WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

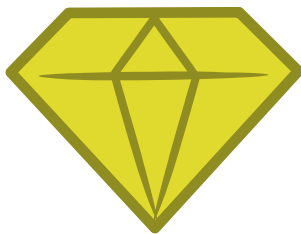
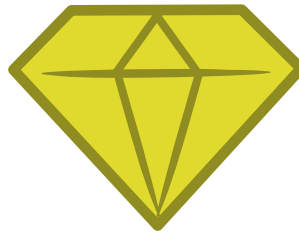


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

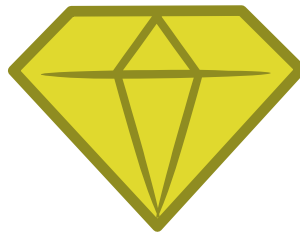
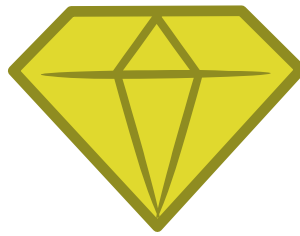


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.



Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.



Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

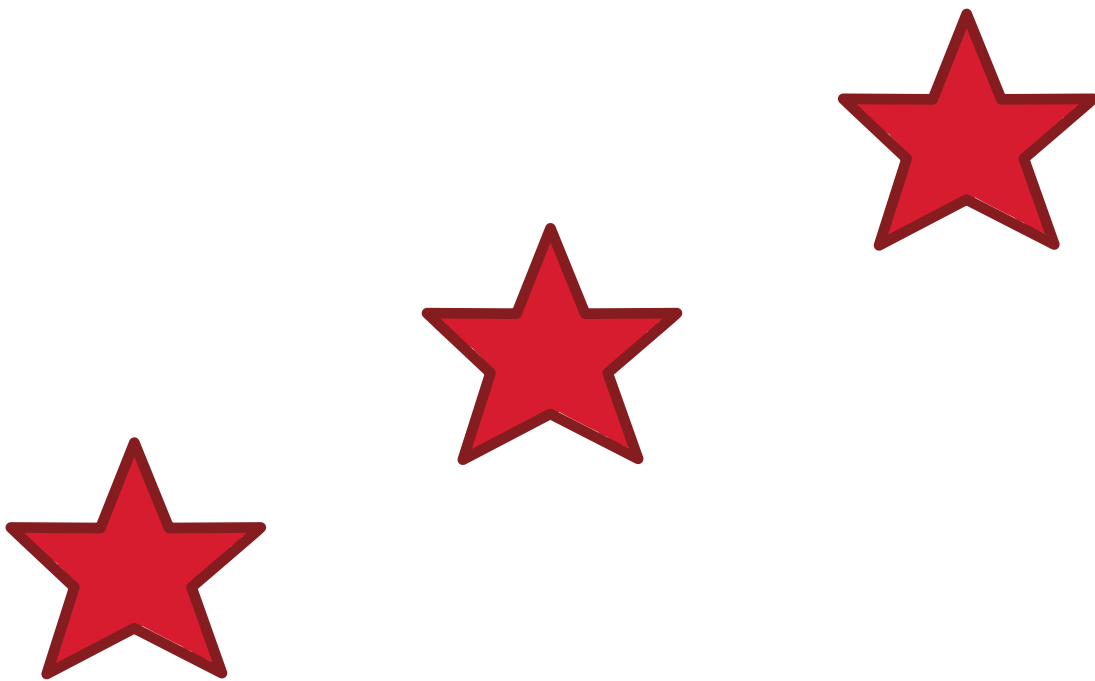


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

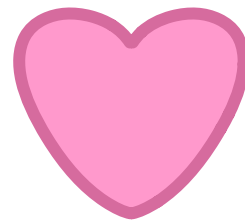
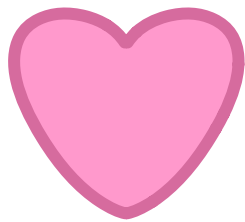
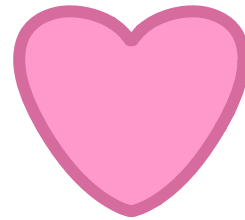


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

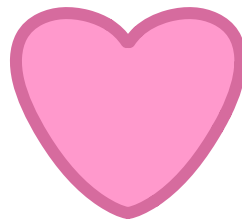
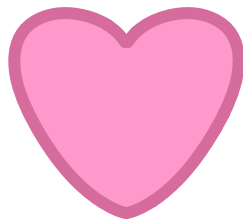
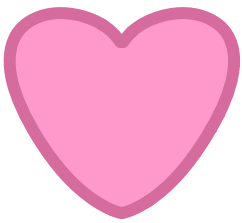


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

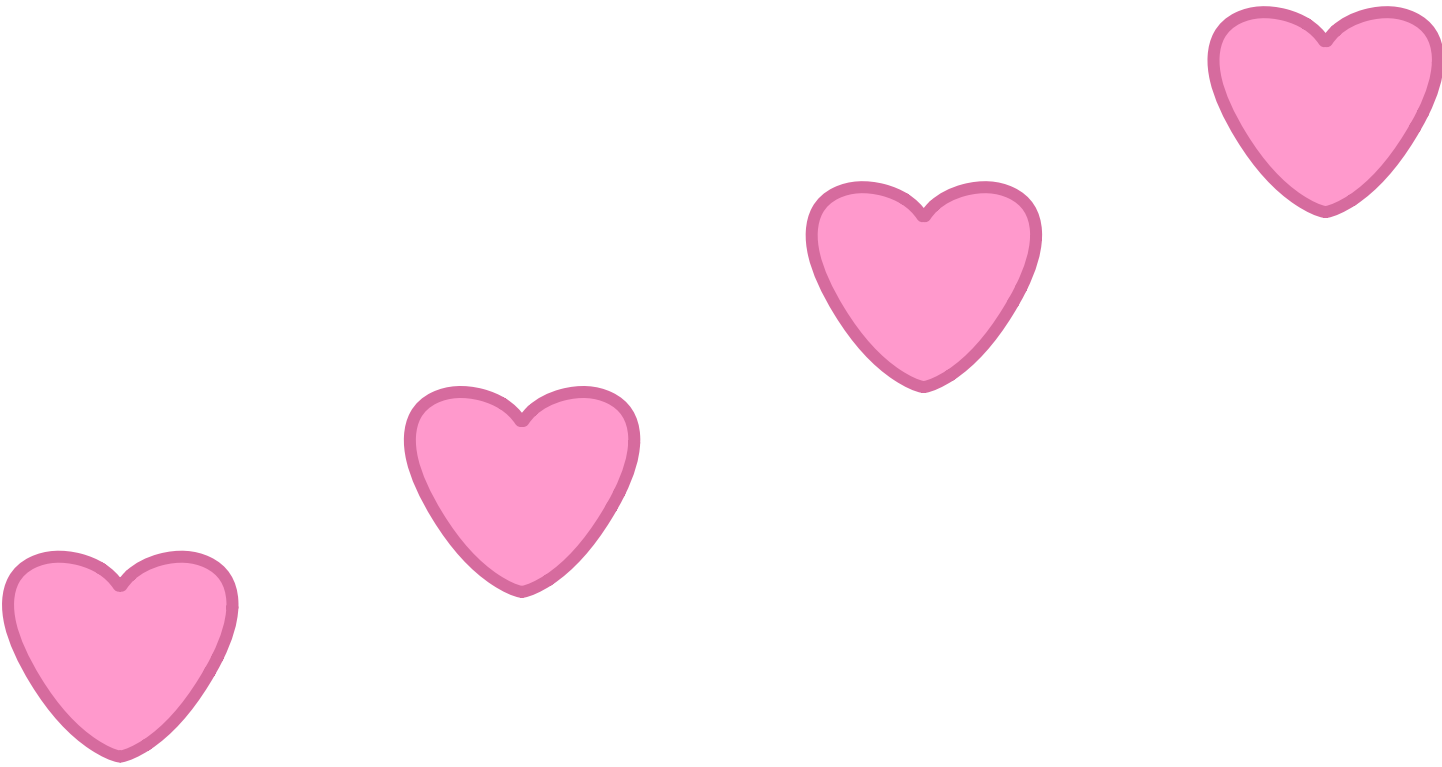


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

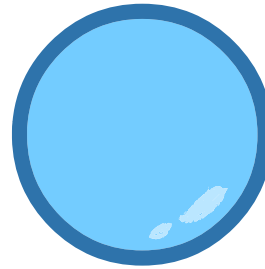
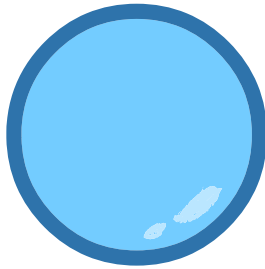
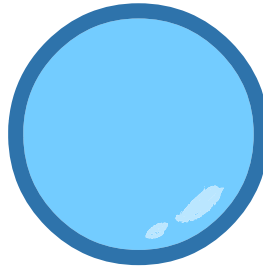
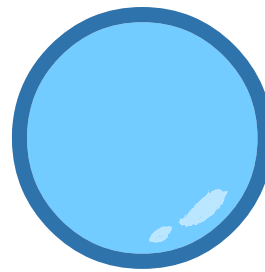
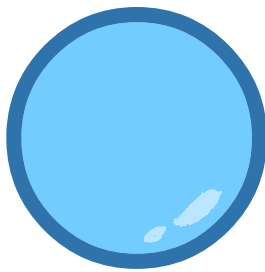


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

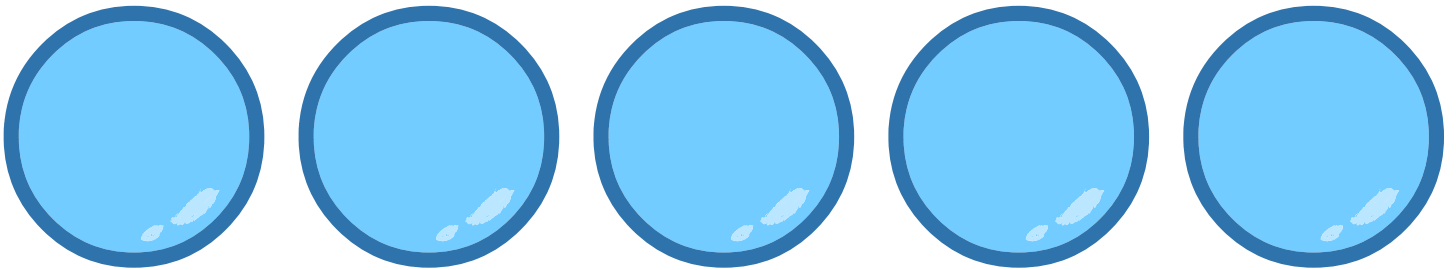


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

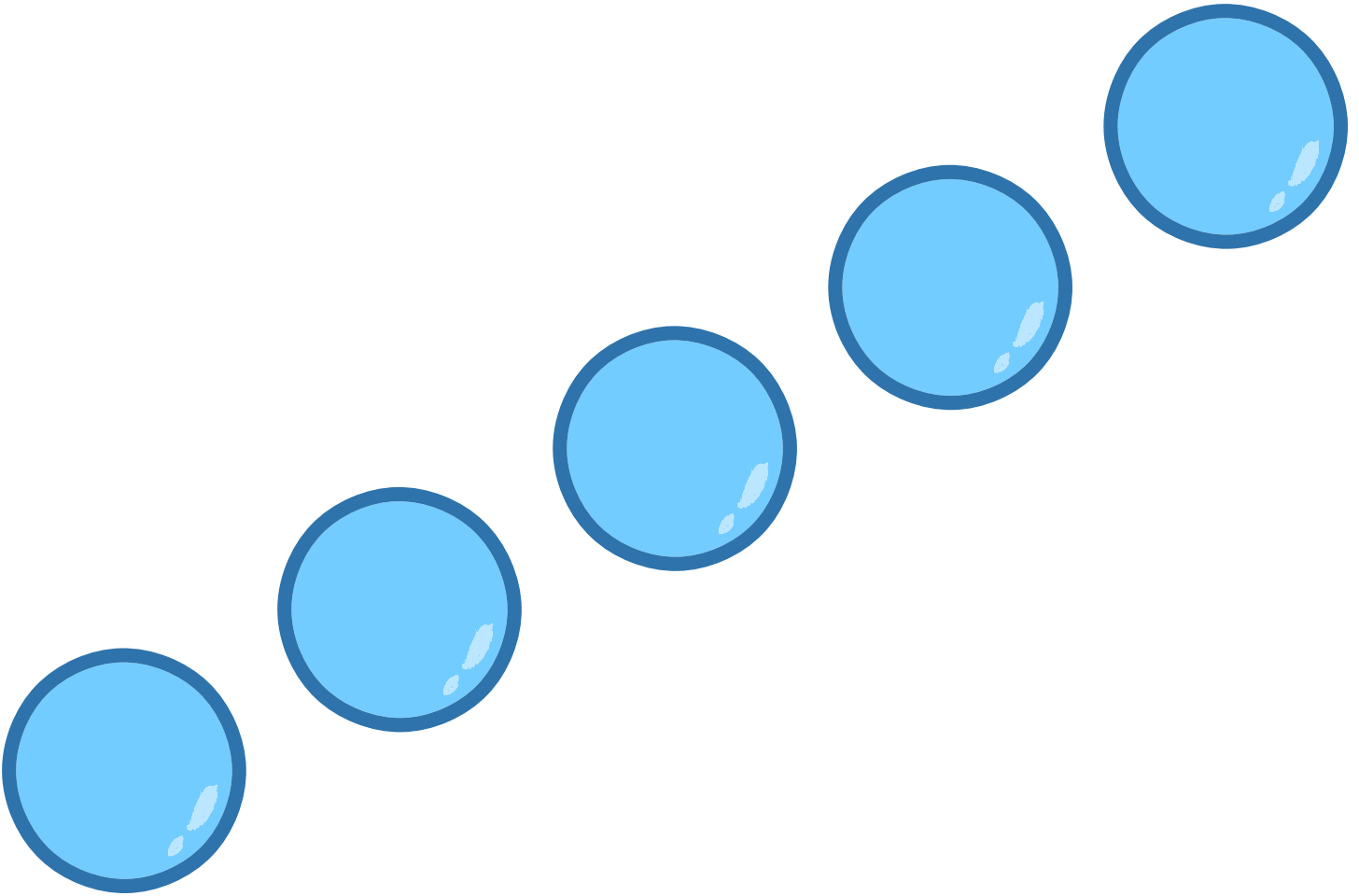


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Pounce! with Pictures: Cards

Instructions: Print and copy as needed.

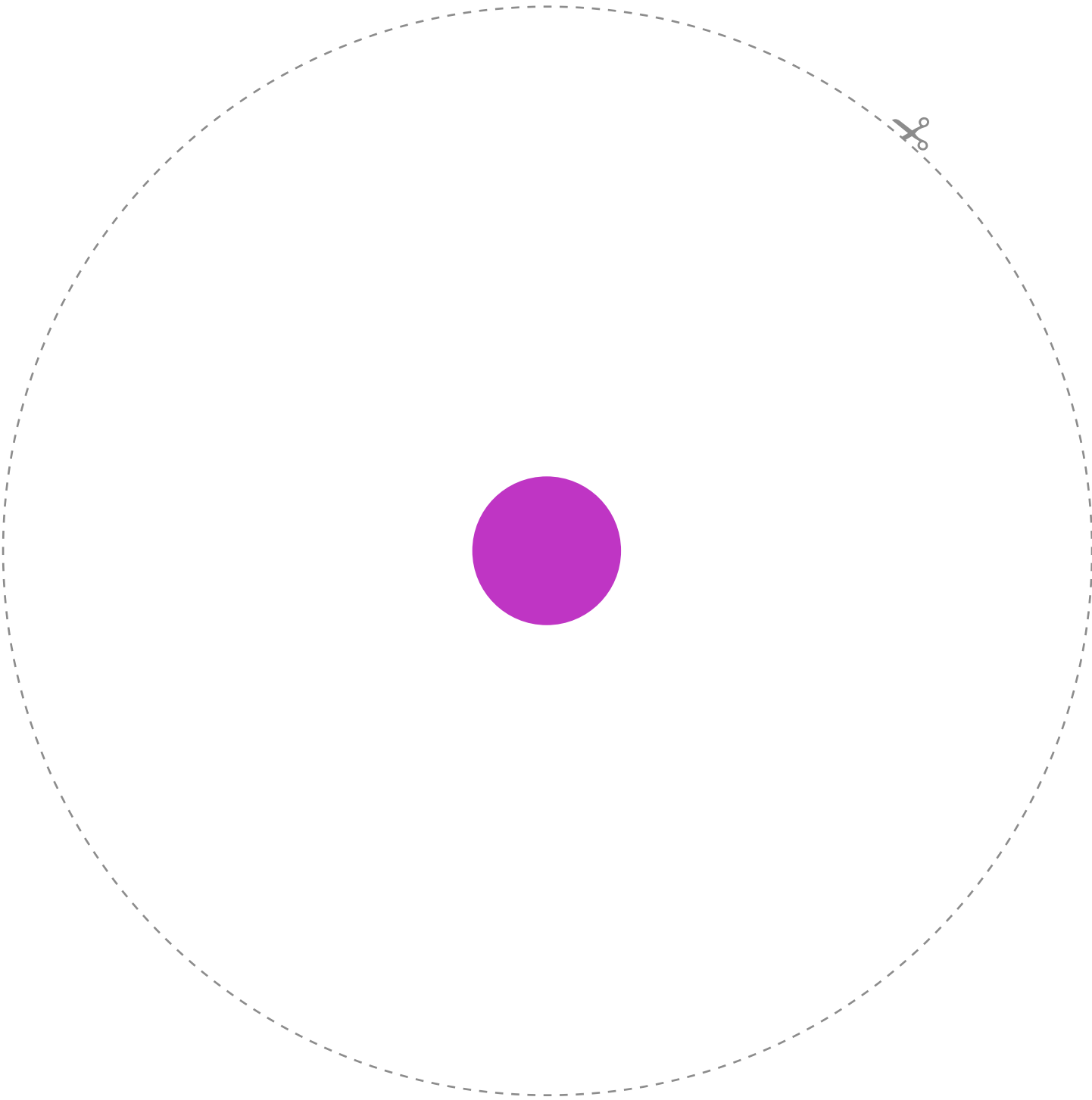


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

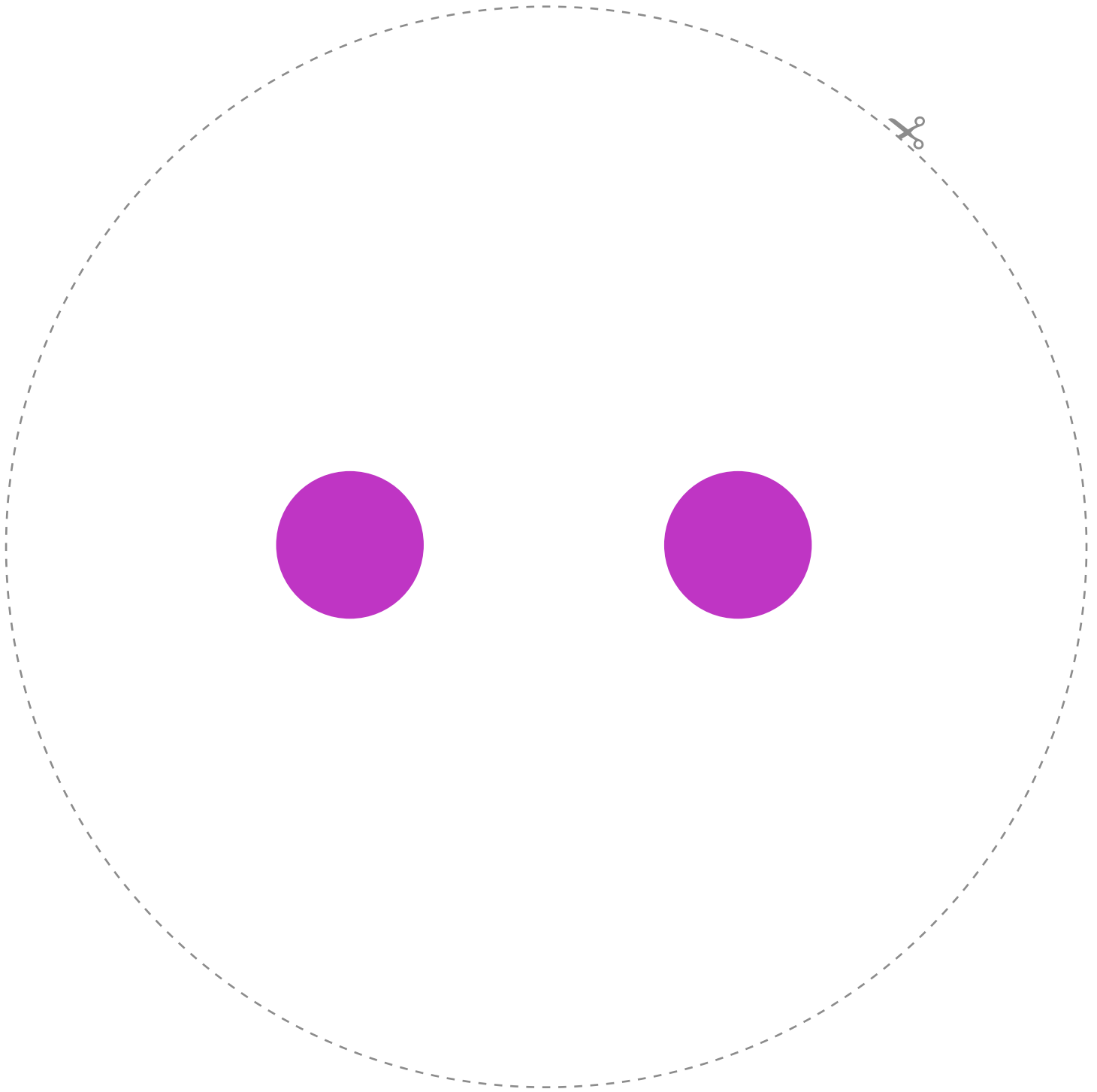


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

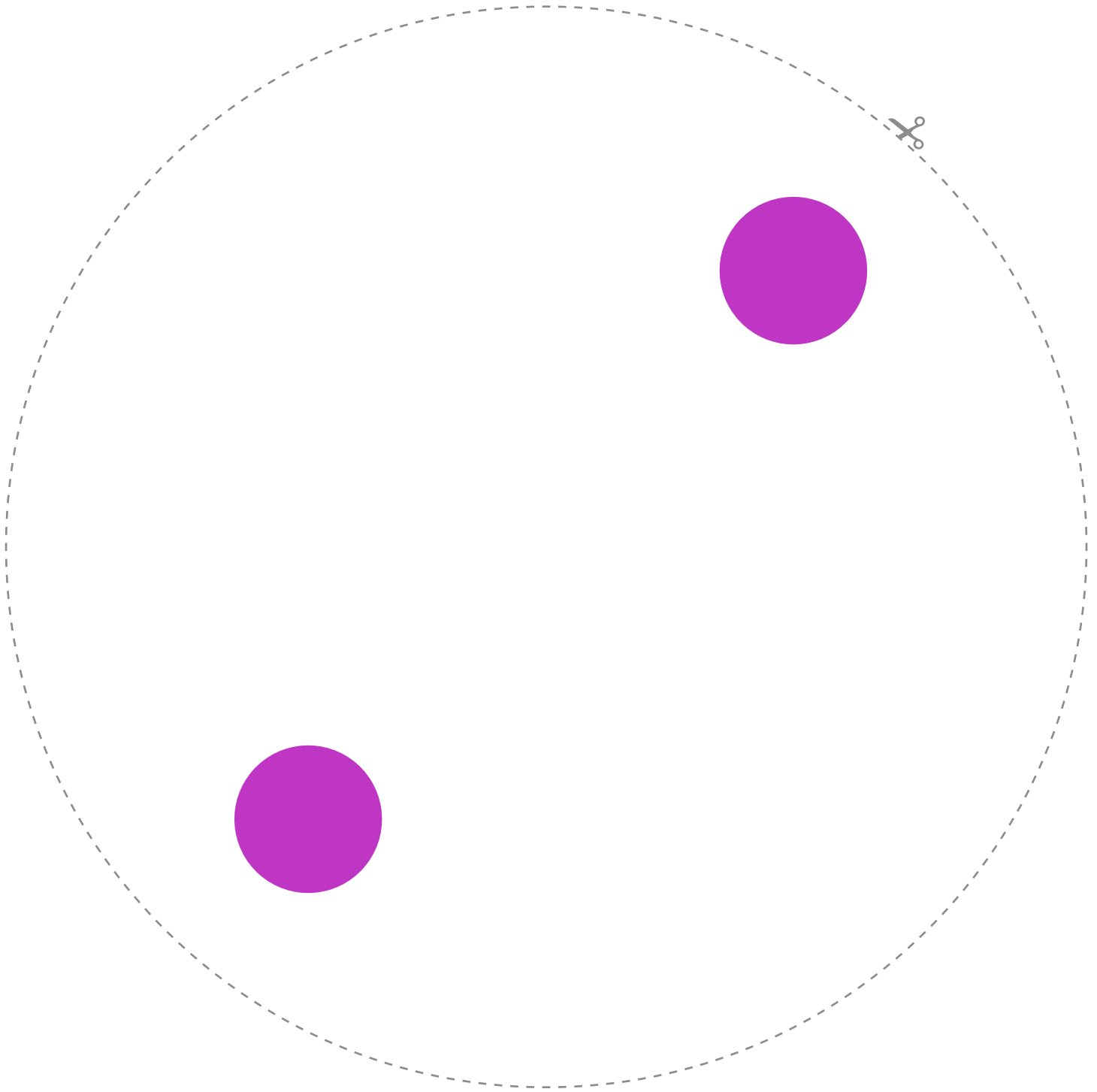


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

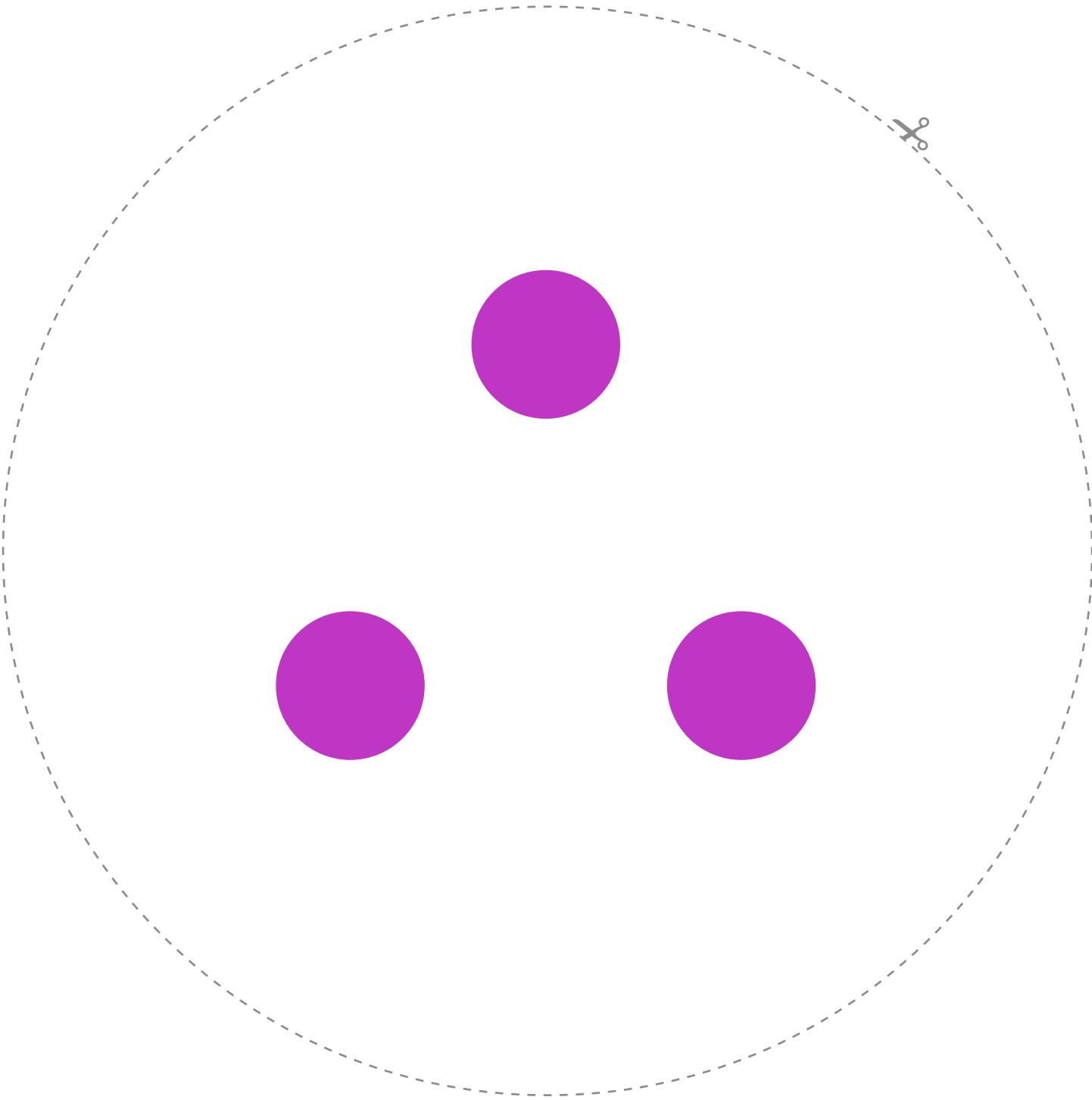


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

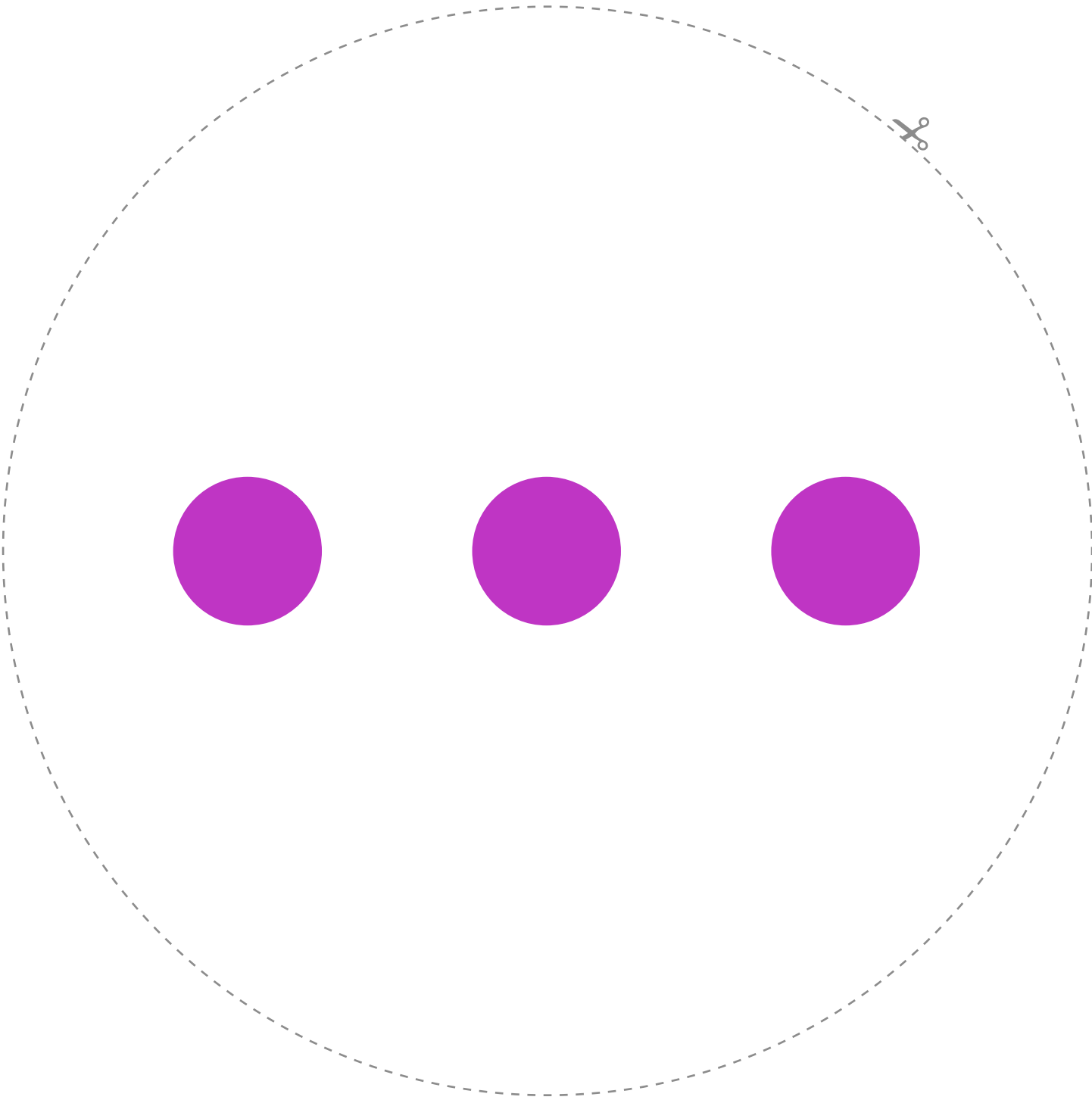


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

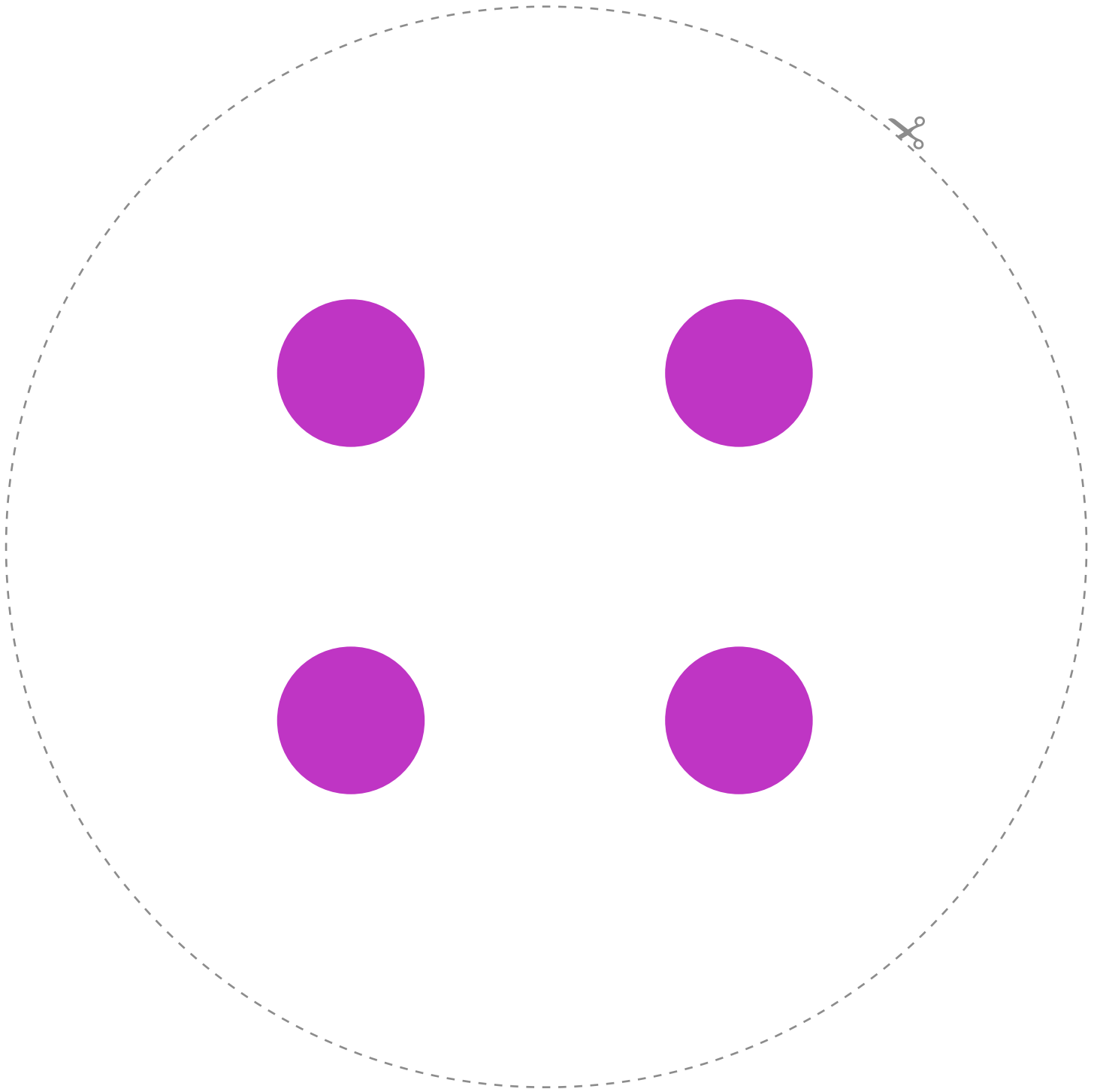


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

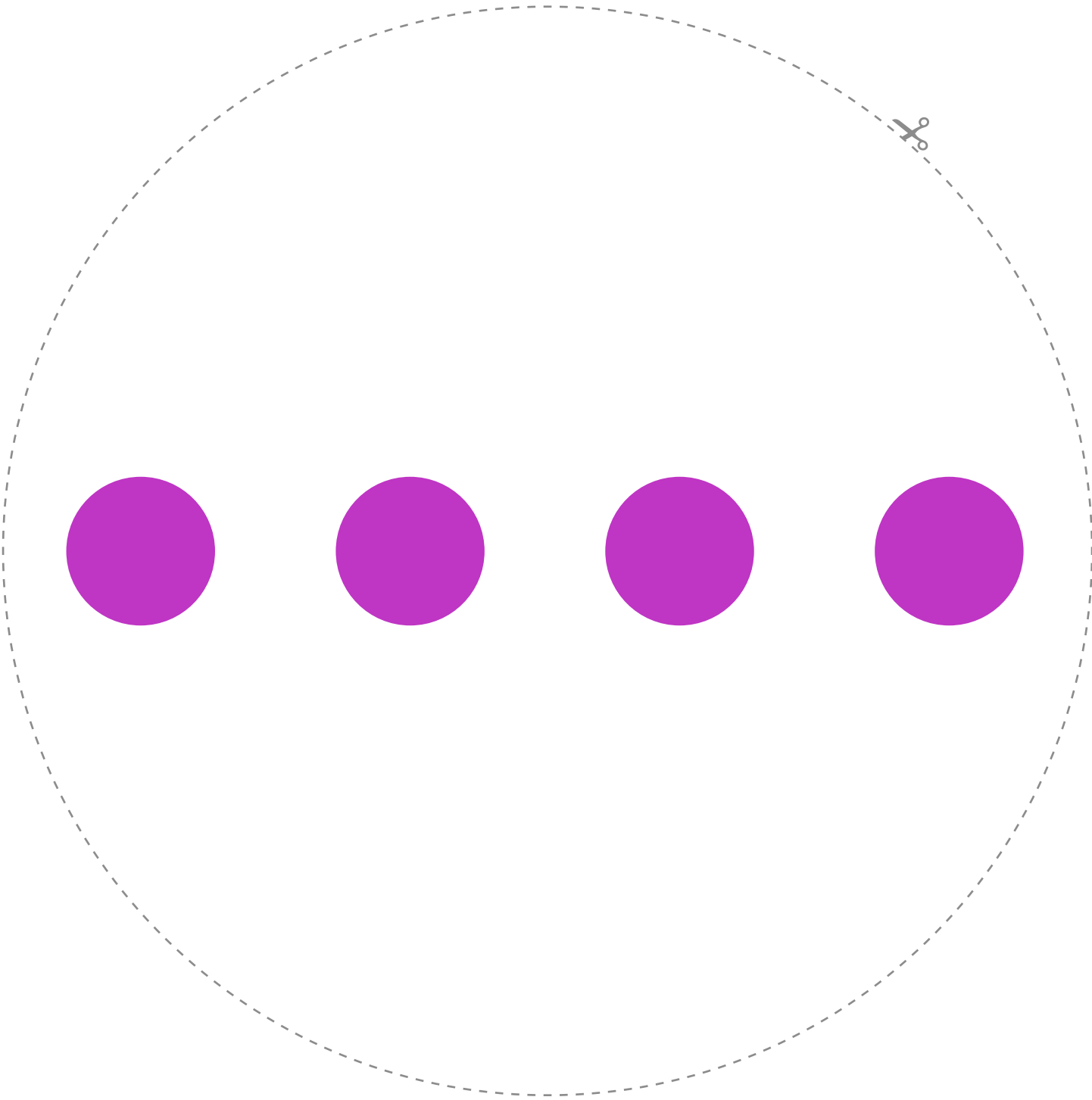


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

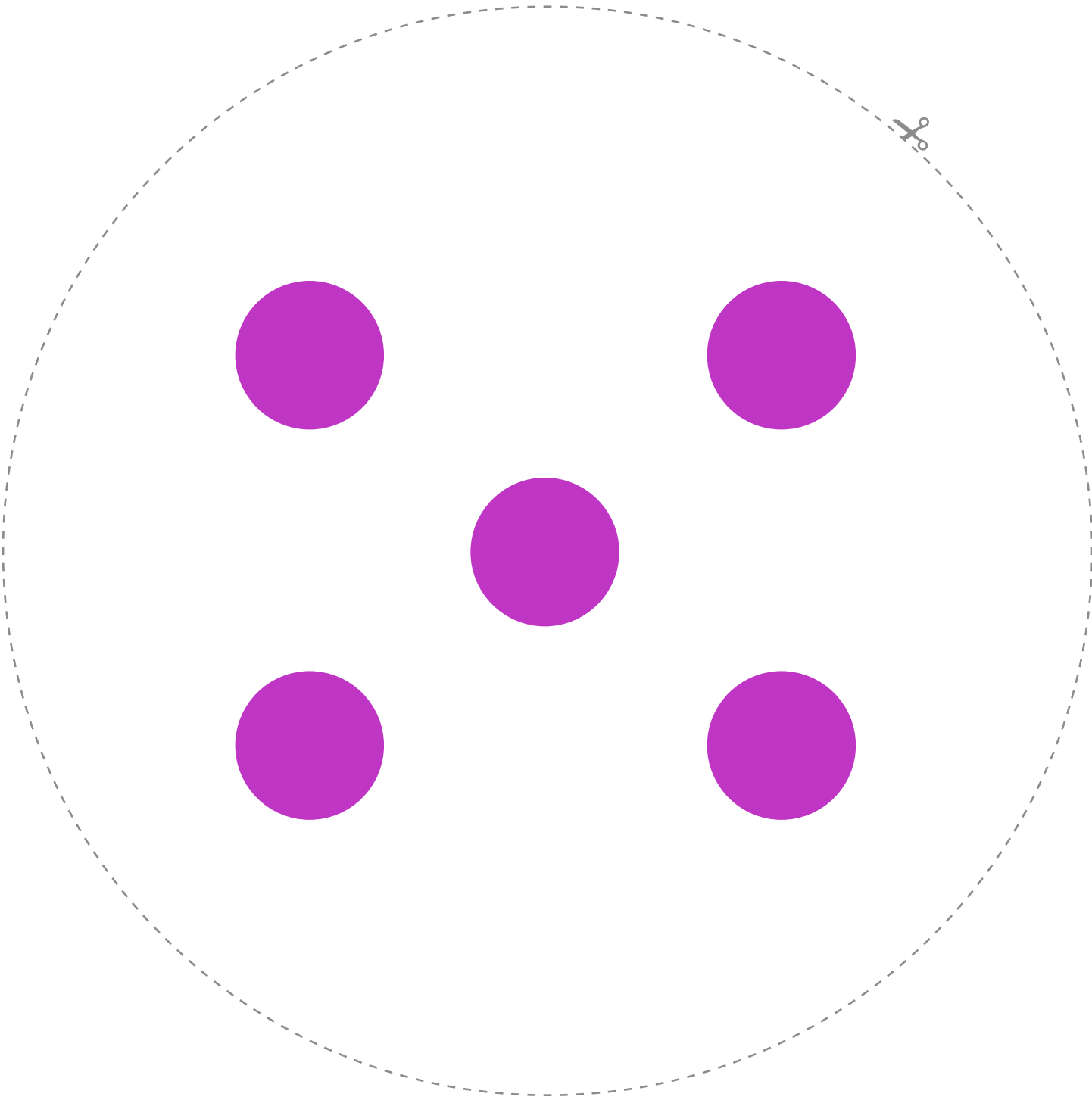


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.

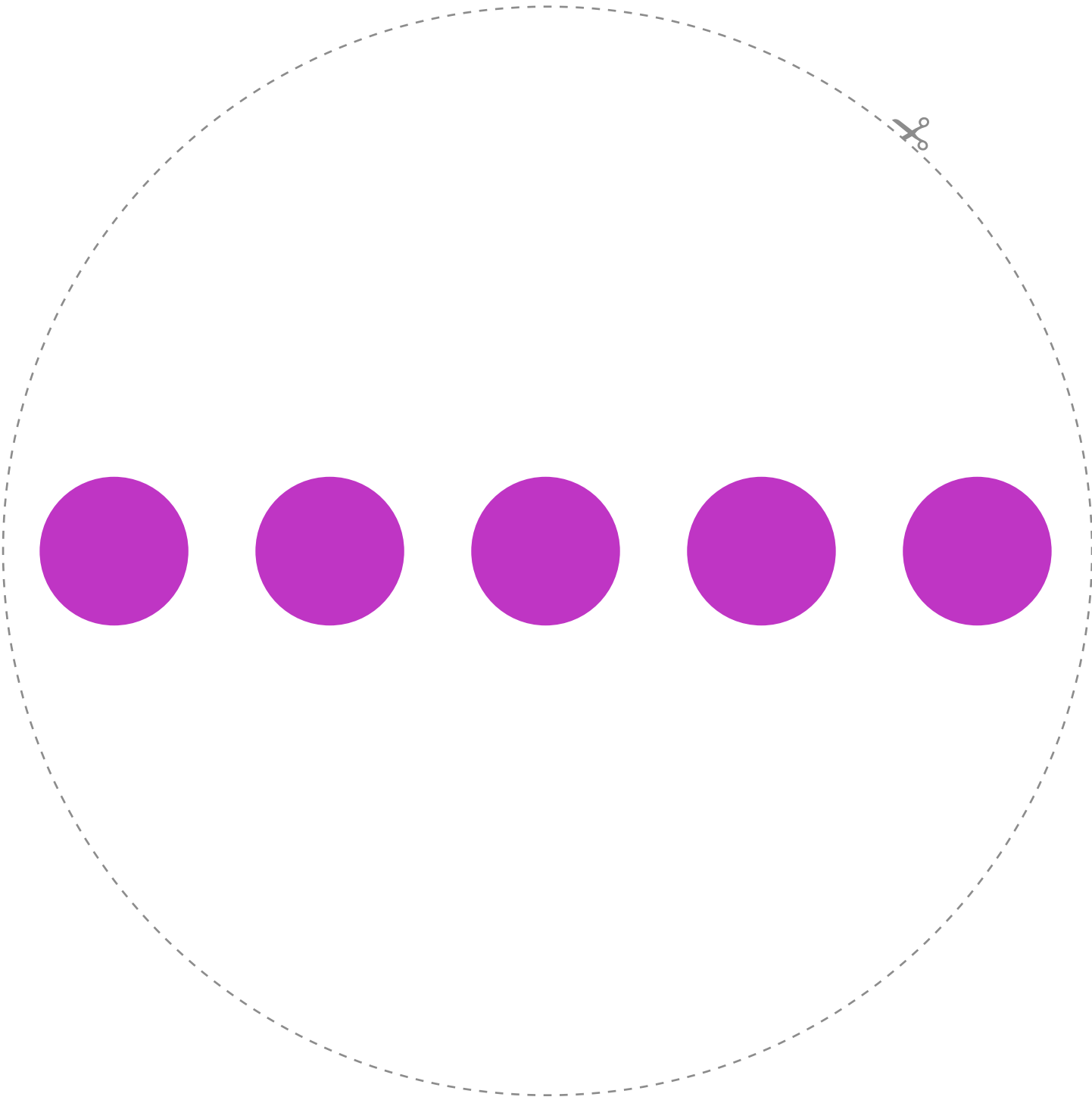


Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.



Dot Plates

Instructions: Print and cut out the circle.



Early Math with *Gracie & Friends*™ and the characters and related indicia are trademarks of First 8 Studios @WGBH.™/© 2014 WGBH Educational Foundation. All Rights Reserved. This material is based upon work supported by the National Science Foundation under Grant No. DRL-1119118. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NSF.