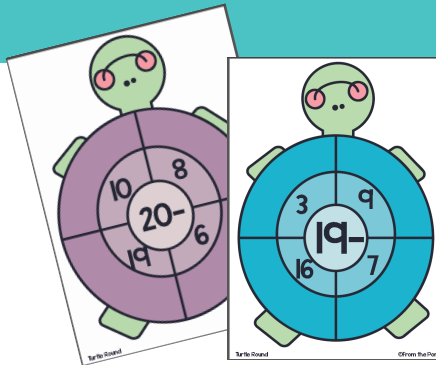


Turtle Round

Numeracy Resource – Numbers to 20



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Resource created by Melanie Lloyd for From the Pond Pty Ltd.



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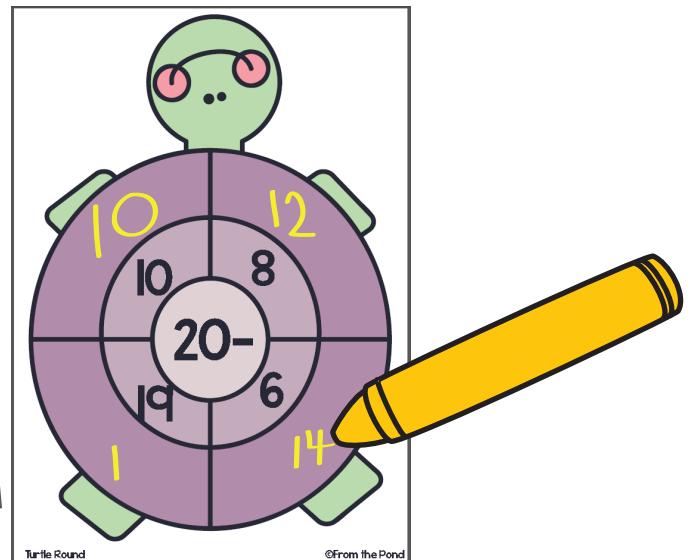
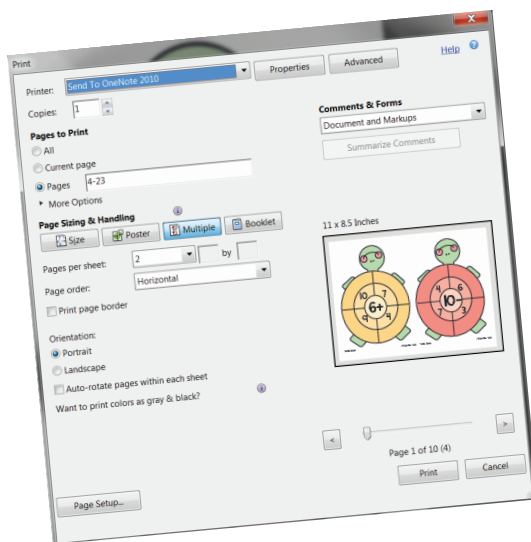
Teaching Tips: Turtle Round

Using this file

You are able to print and photocopy these pages for your non-commercial classroom and home use. This file cannot be shared or distributed.

Print and laminate the cards on pages 4-23 to make game cards. Students can use dry erase markers or crayons to write the answers around the turtle shells.

These pages have been provided in full page format. You can print them this size, or use your computer printer settings to print '2 to a page' or '4 to a page' to make smaller cards. Simply select the print page range 4-23 and adjust the multiple page settings.

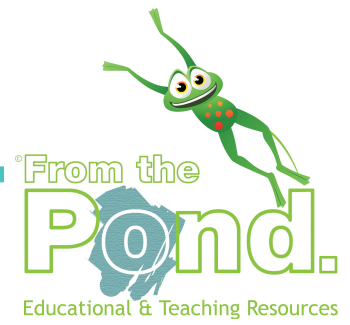


Page 24 is an optional worksheet - you may like to ask your students to record some of the problems they solve.

Page 25 includes a printable cover page, use this to insert in a pouch or on a bag to store all your math center equipment for this activity.

You may like to provide a 100s chart or counters/chips for students that are not confident with addition.

Game Instructions: Turtle Round



Equipment

- 14 Turtle Round cards
- Whiteboard markers (not included)

Purpose

Students will

- recognize and use the $+$ and $-$ symbols
- solve addition and subtraction problems

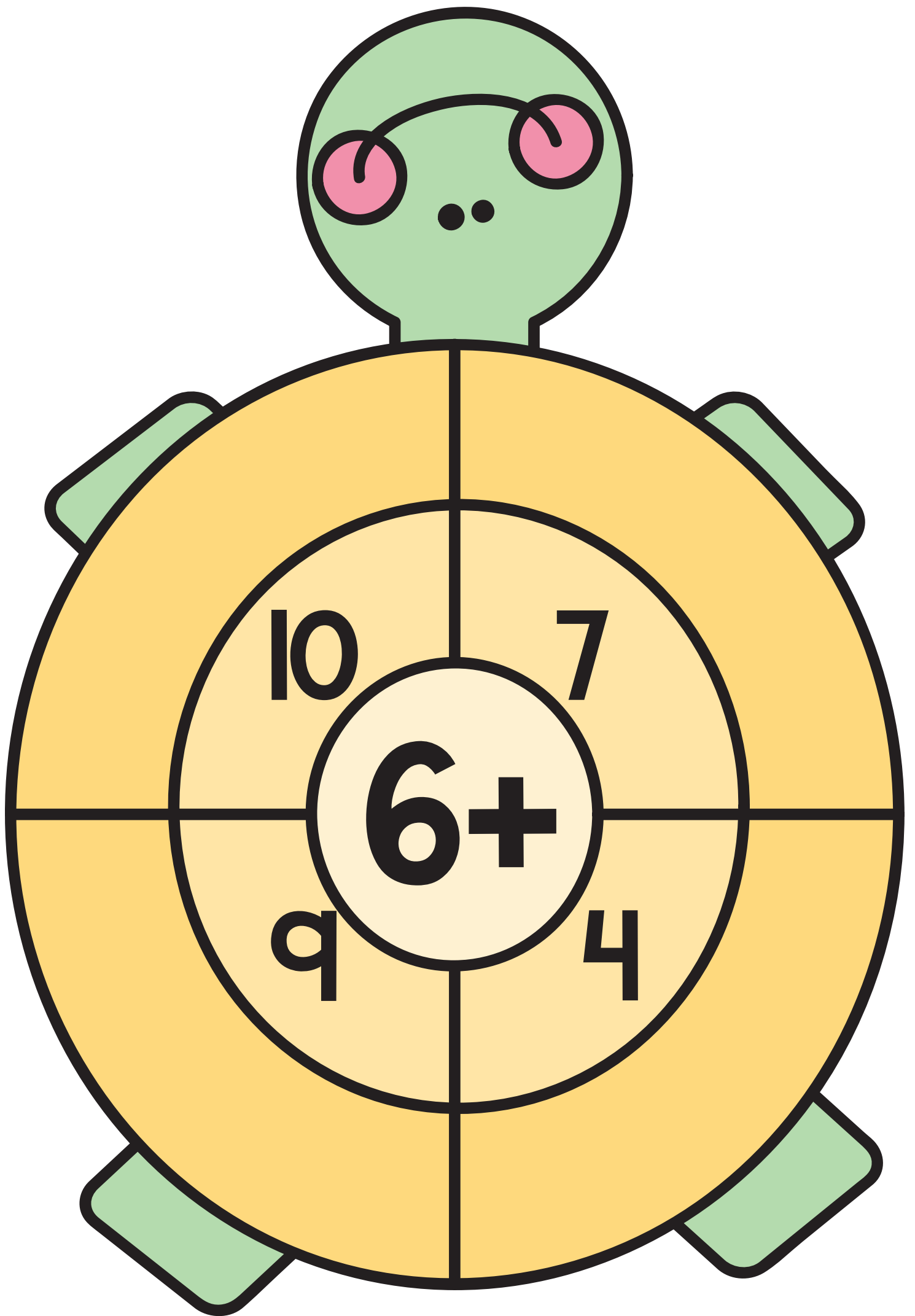
How to play:

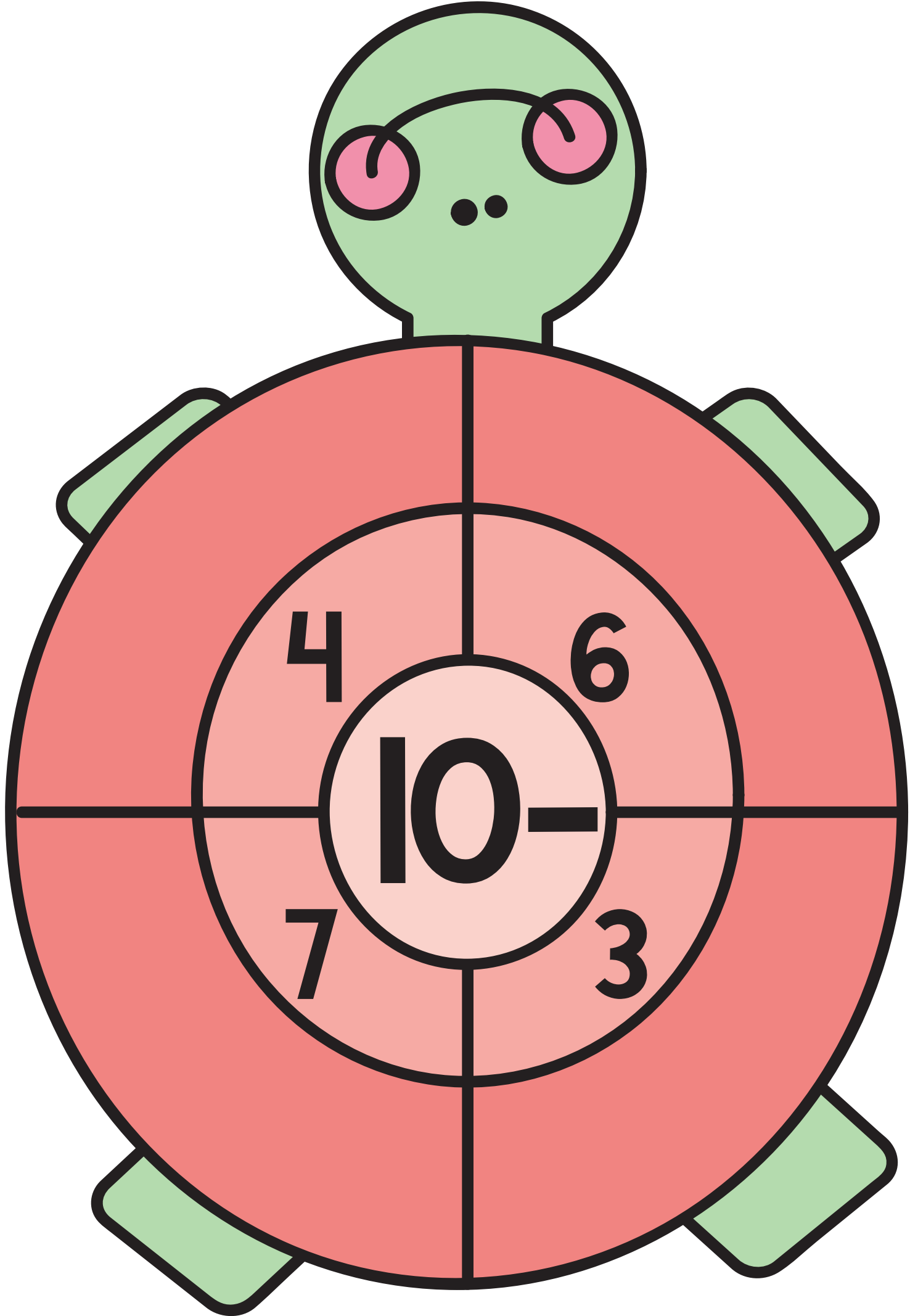
This game is for an individual student or a small group of players.

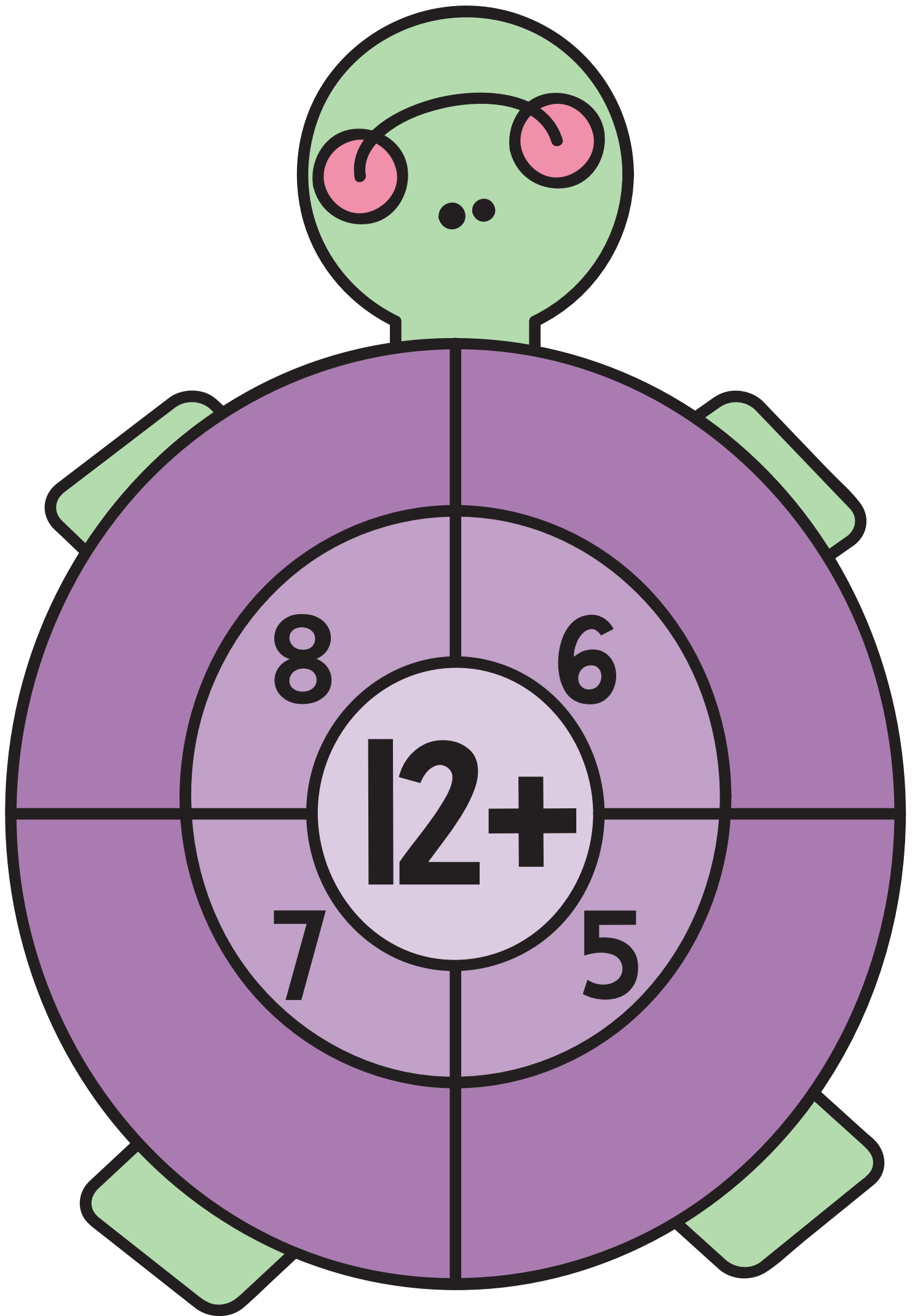
Each player has a game card and one whiteboard marker.

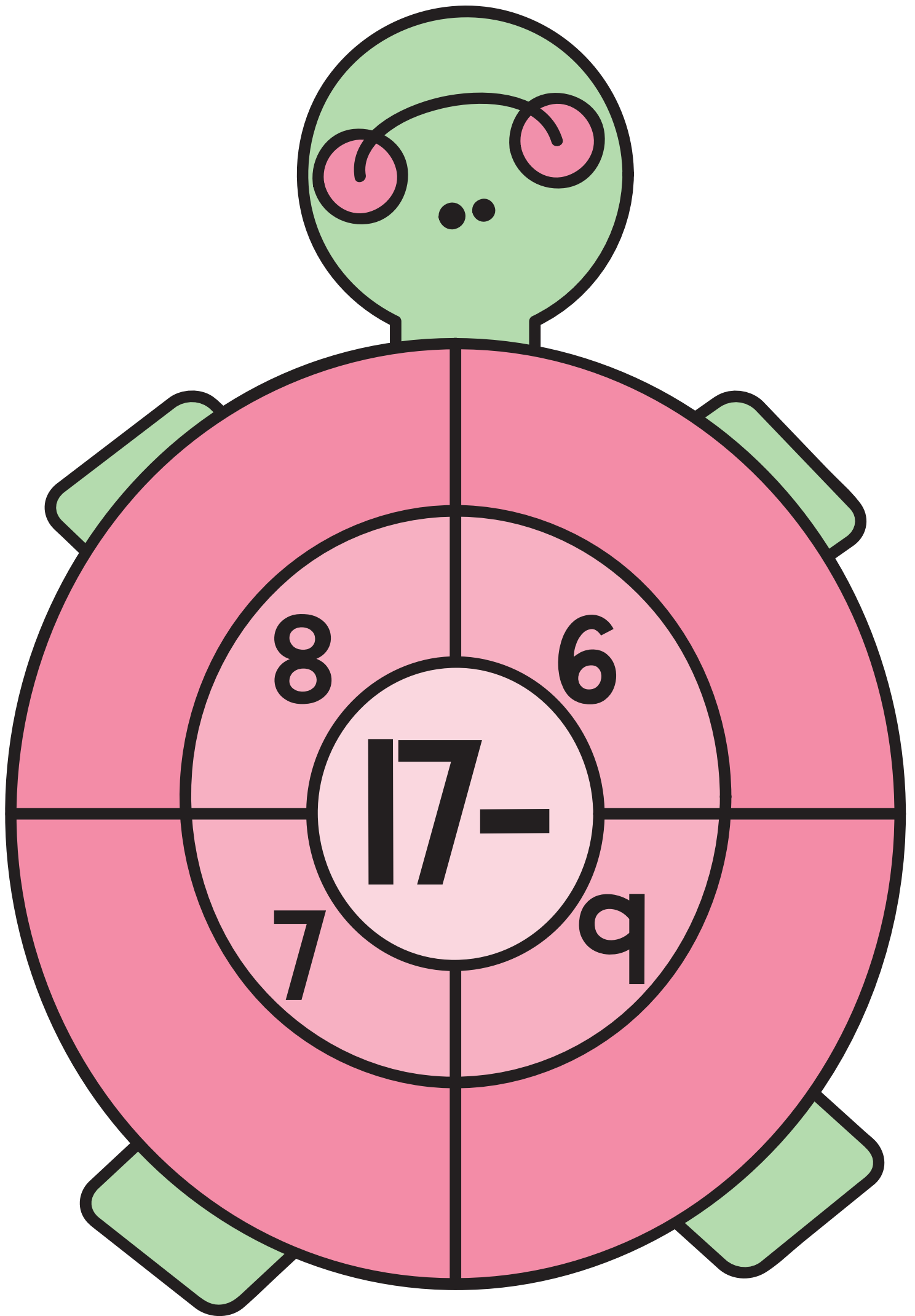
Students fill in the outer shell of the turtle, by adding the centre number to each middle number, or by taking the outer number away from the centre number.

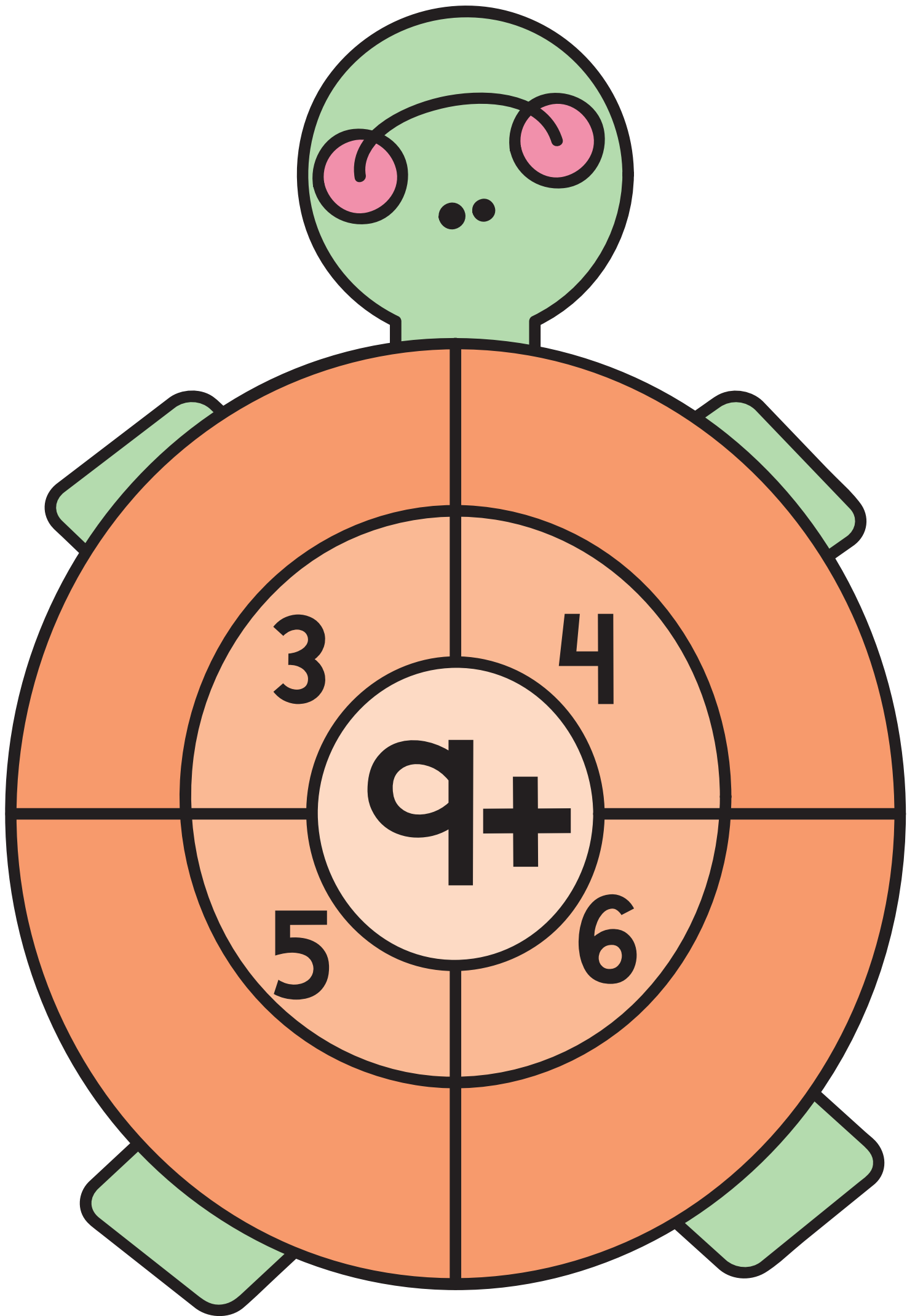
If needed, the student could draw spots on the turtle to help with counting. Once completed, the student shows their work to a teacher for checking, and may choose another turtle to complete.

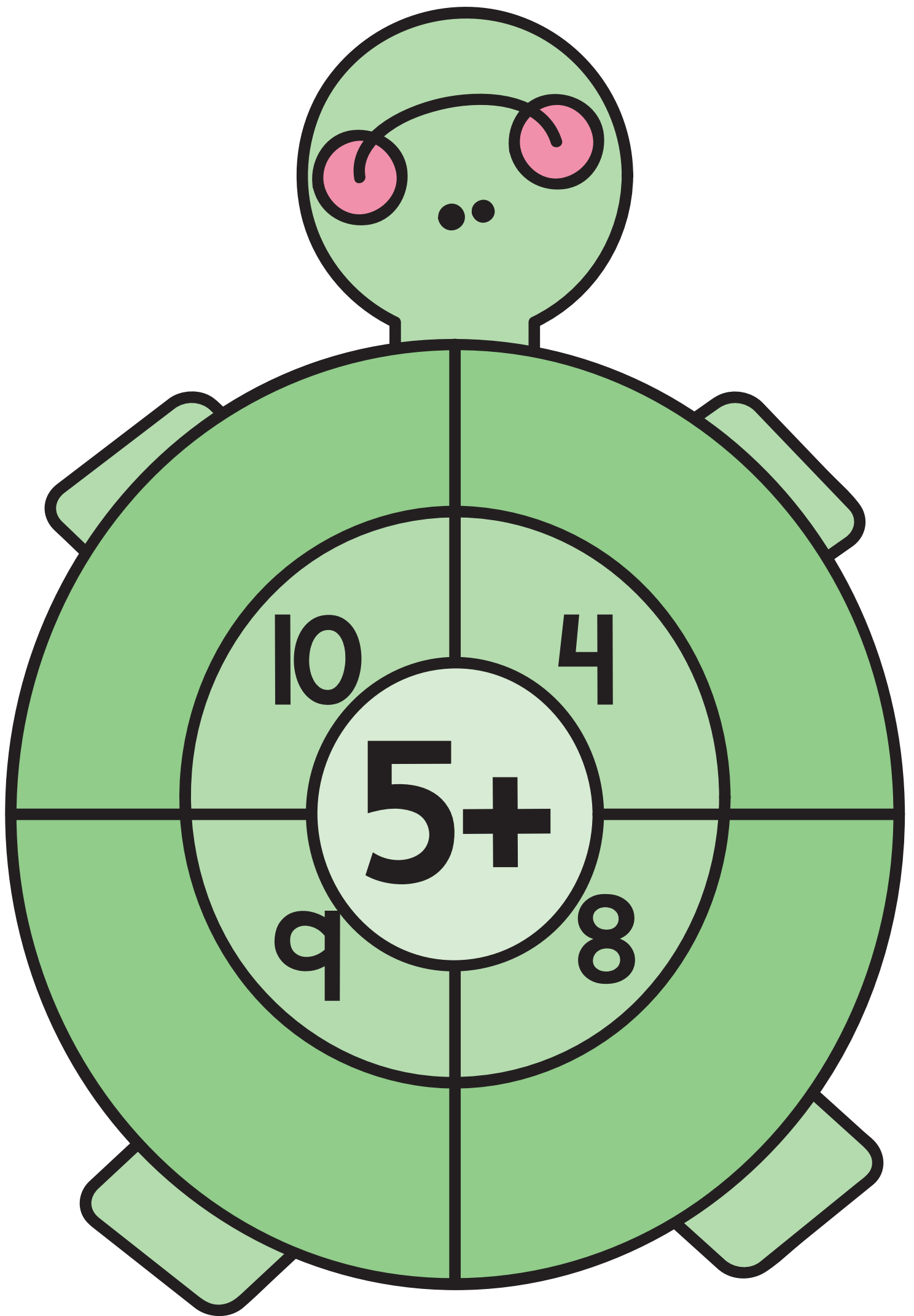


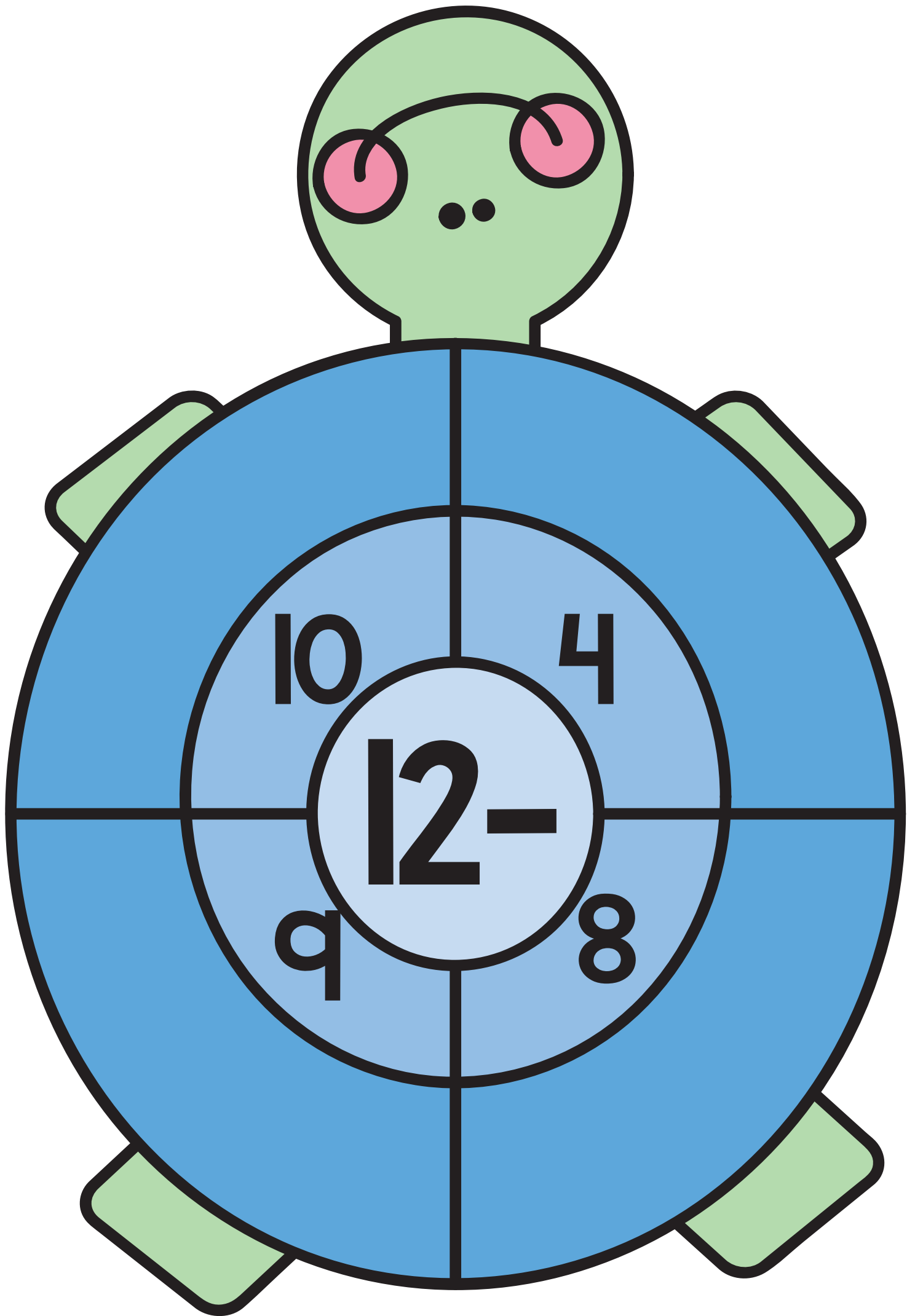


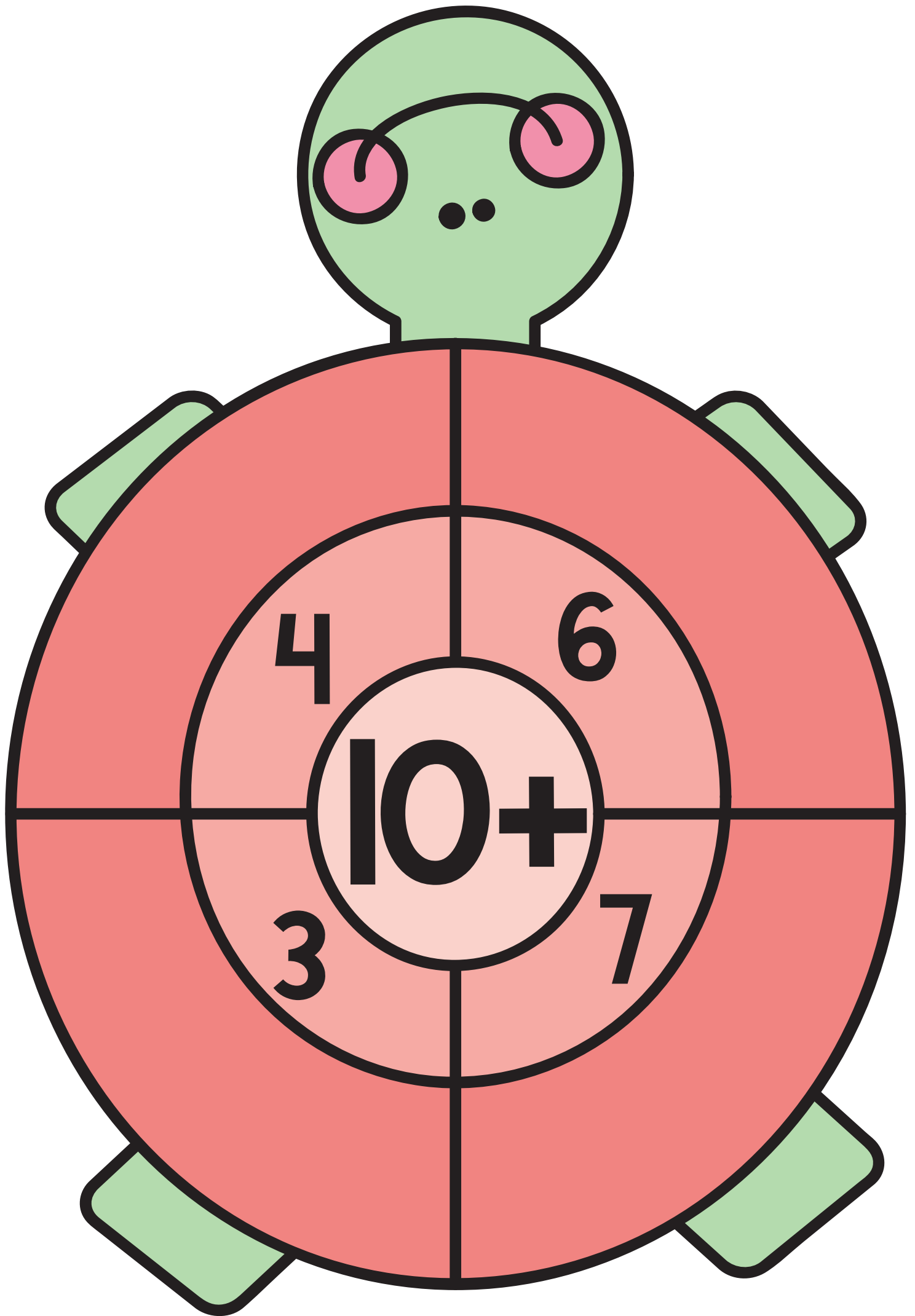


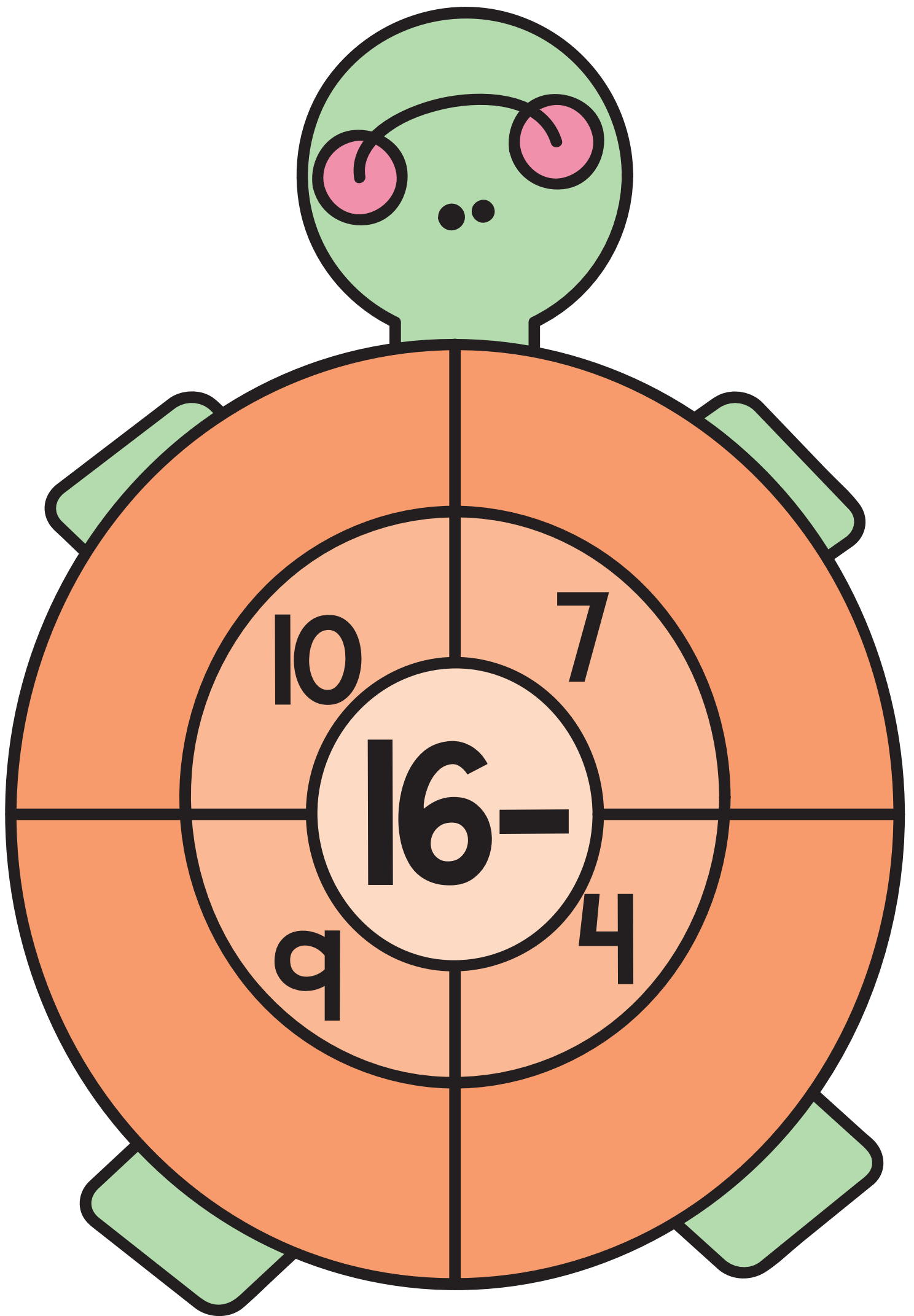


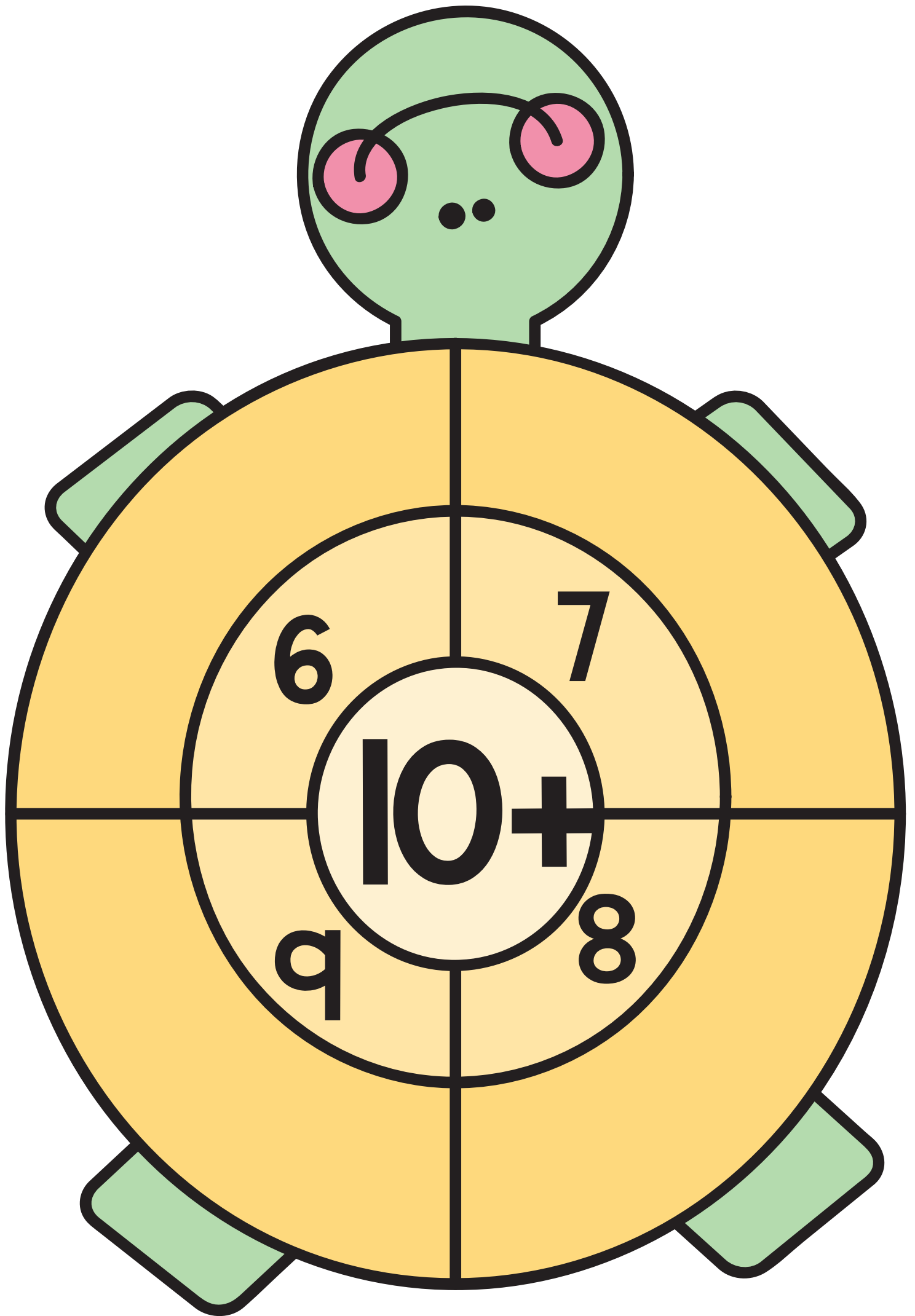


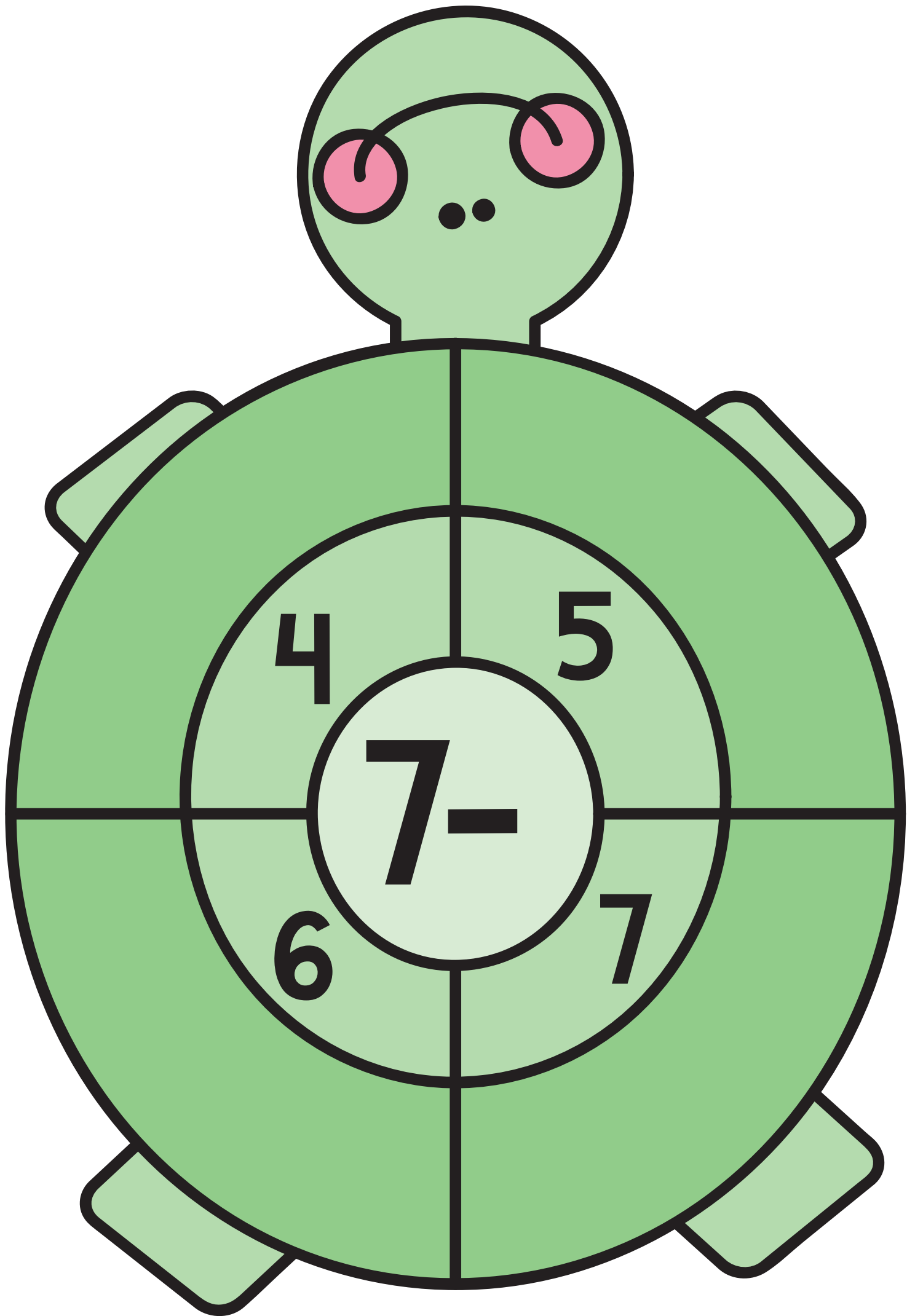


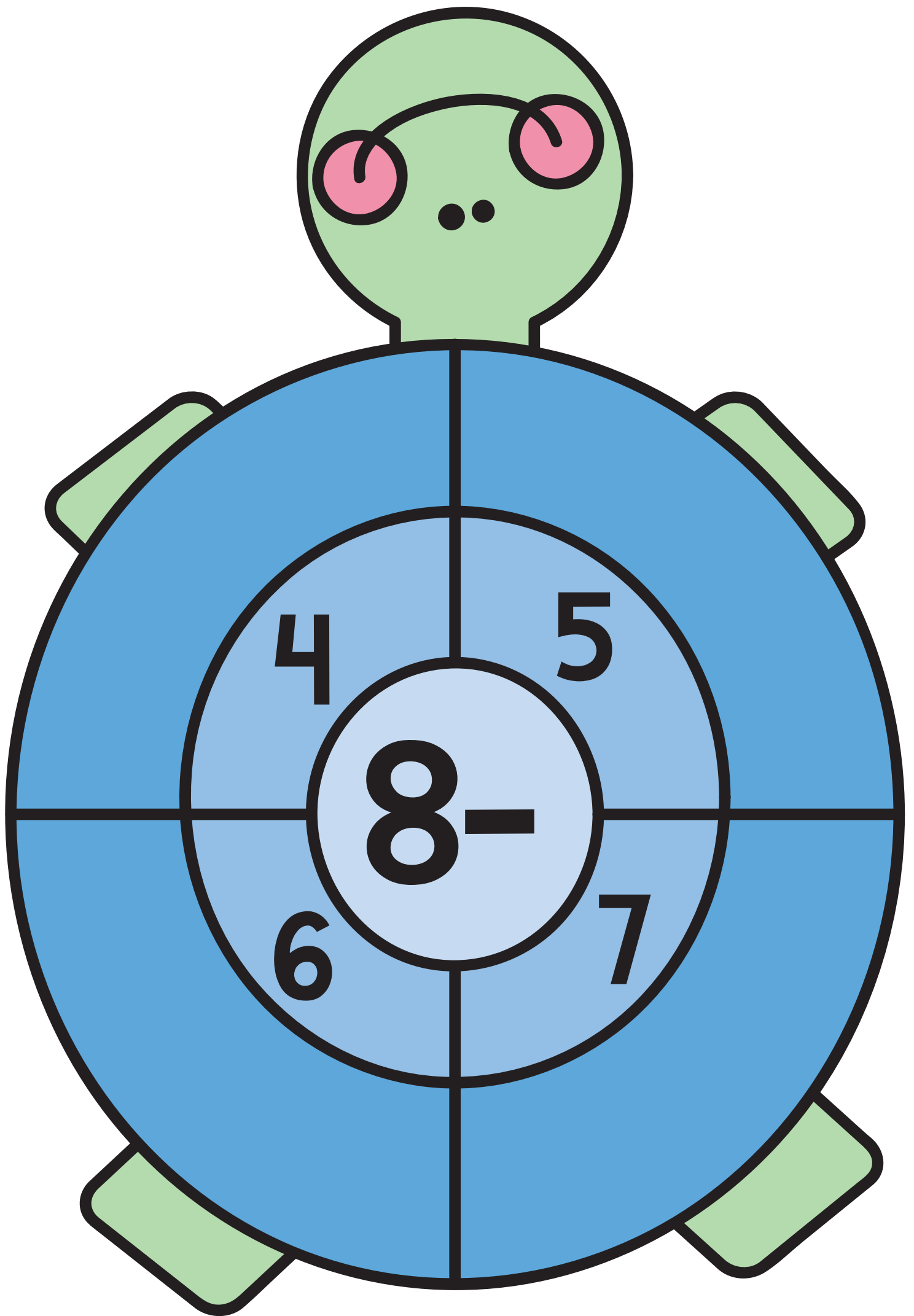


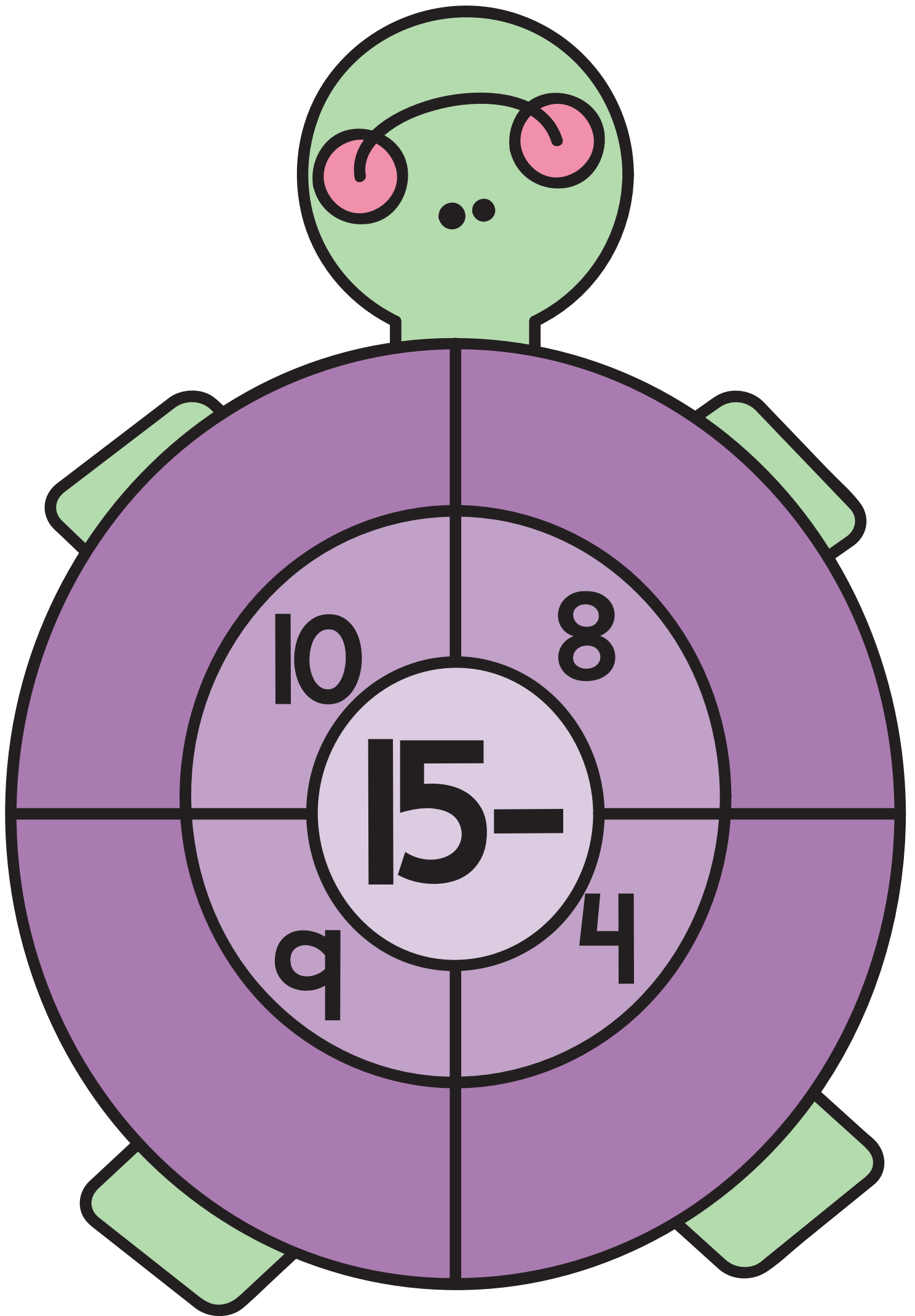


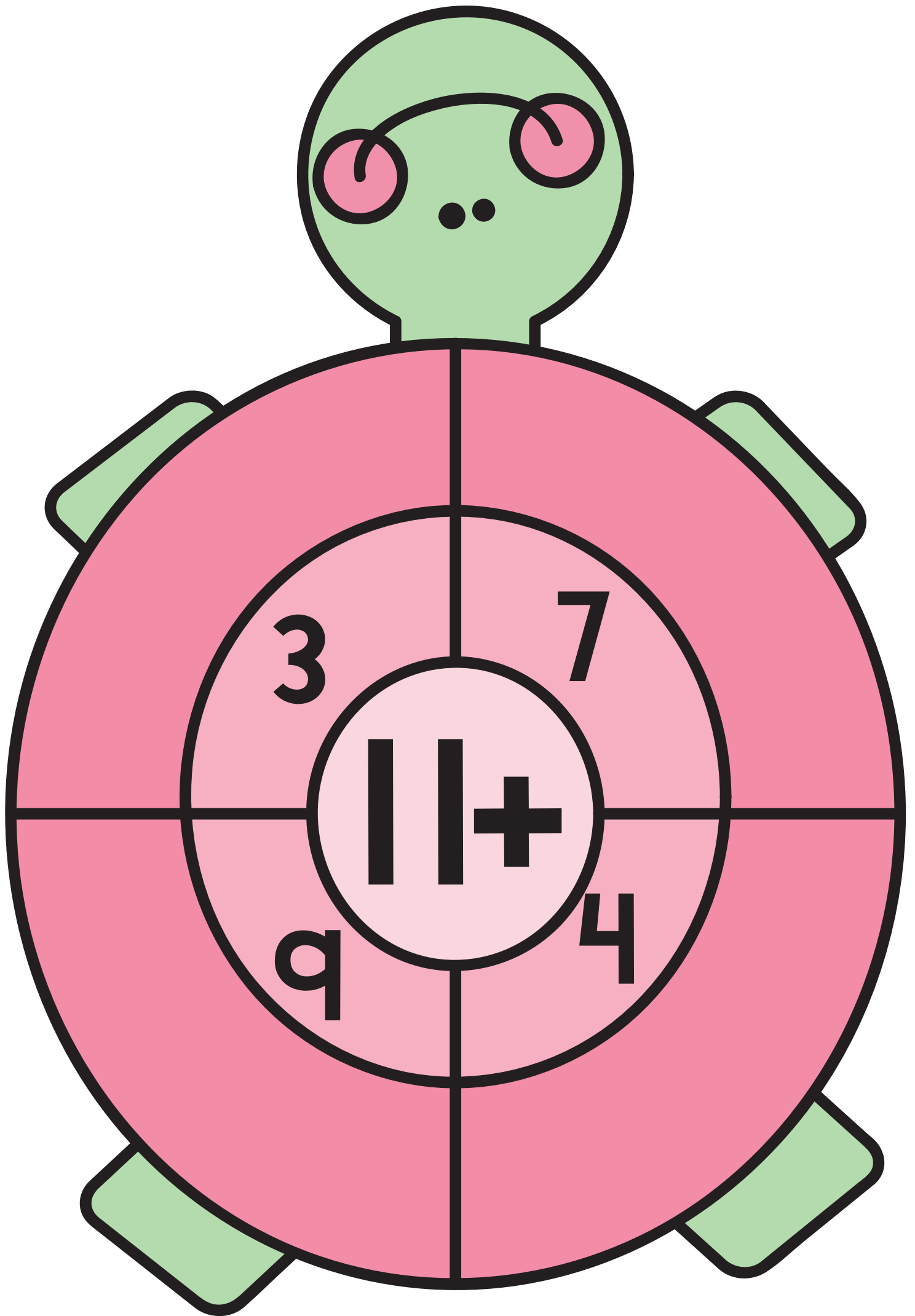


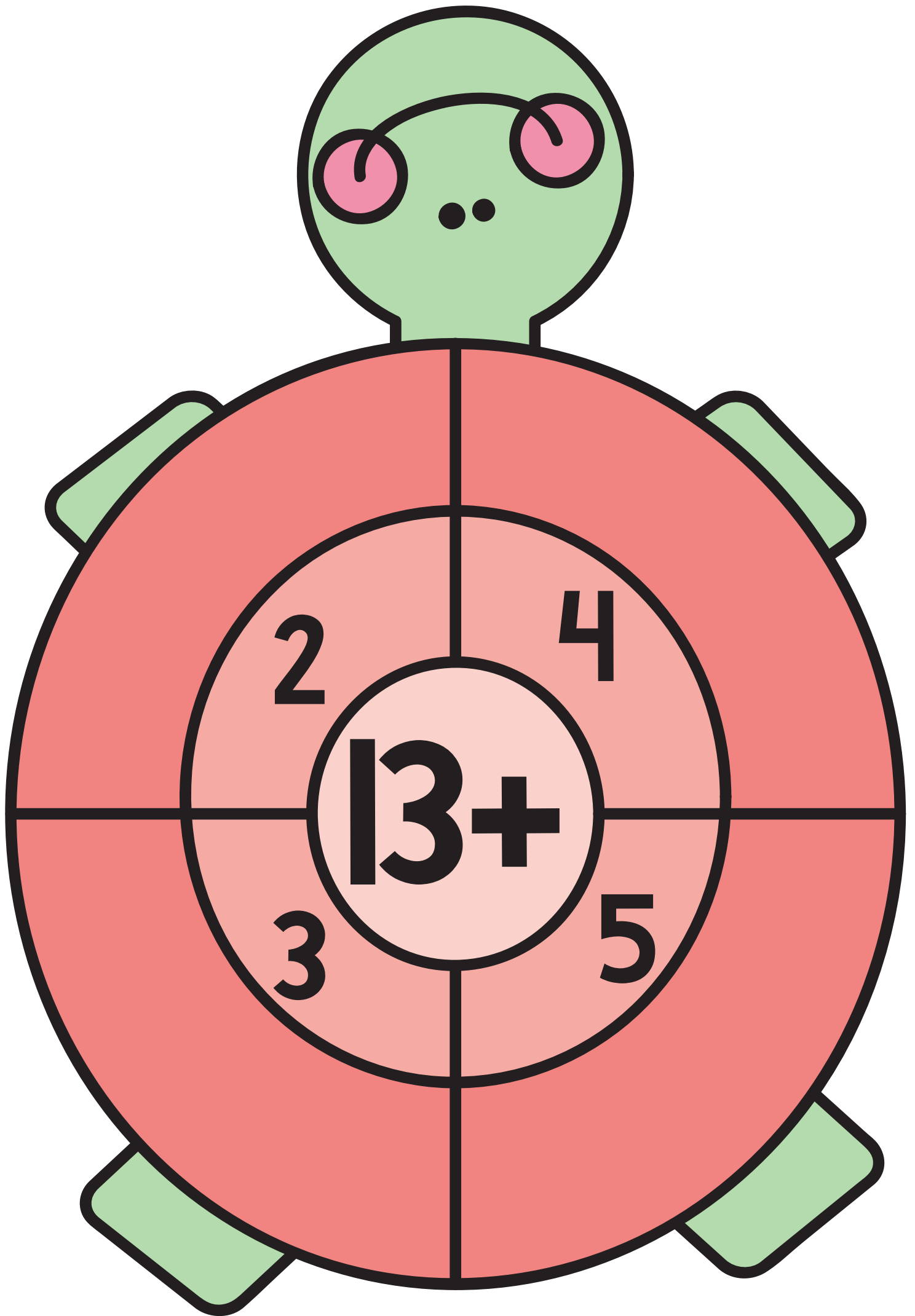


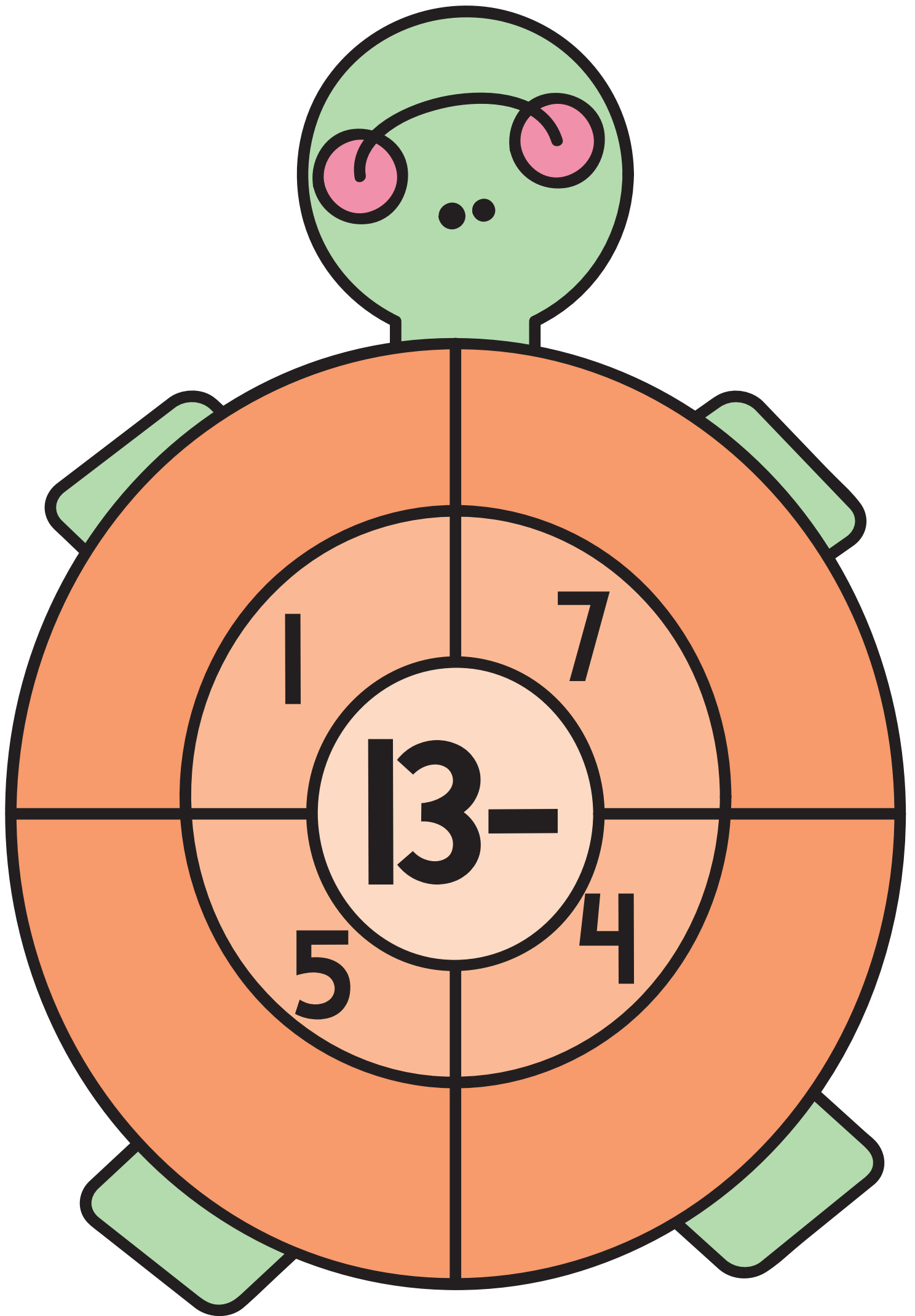


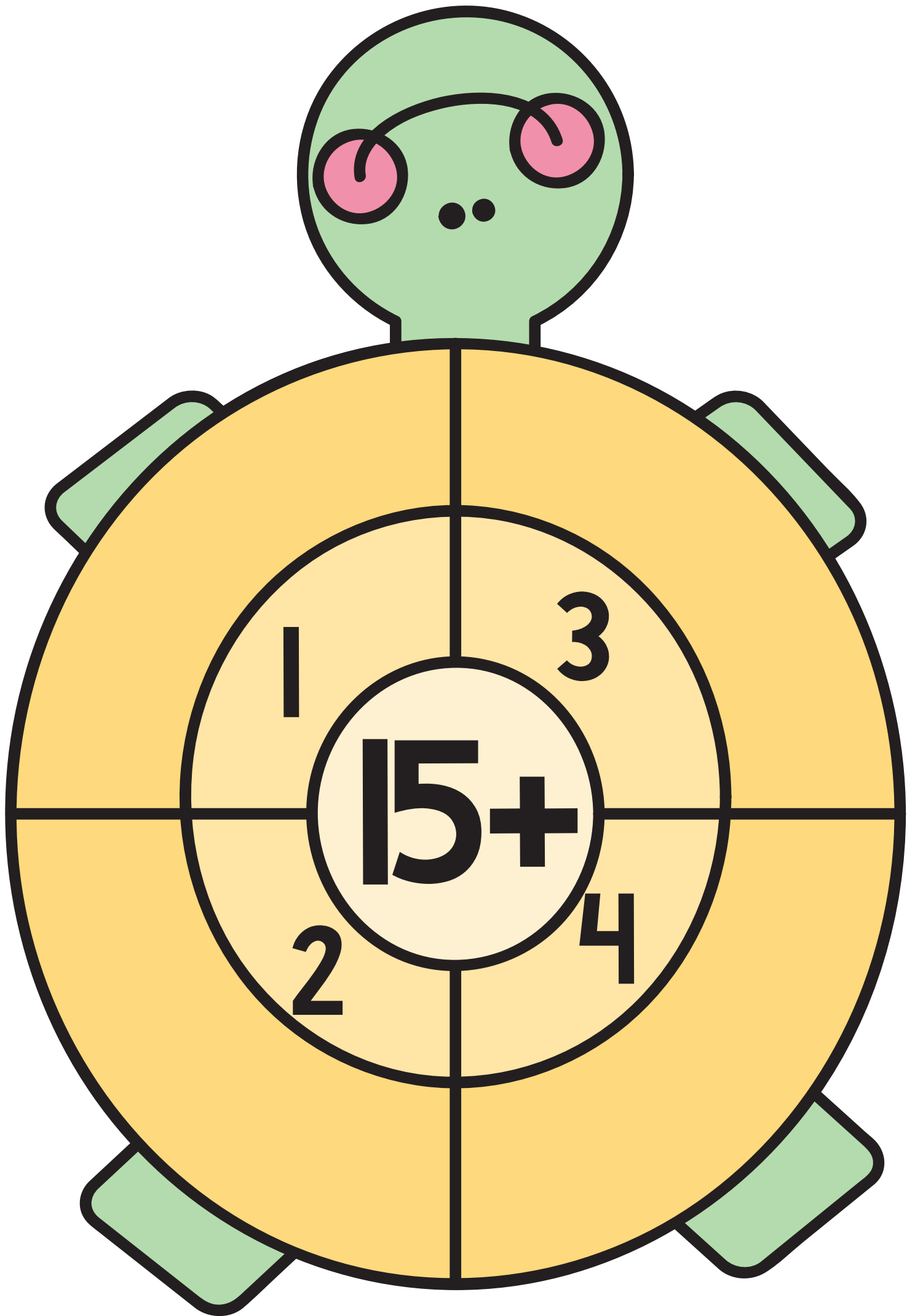


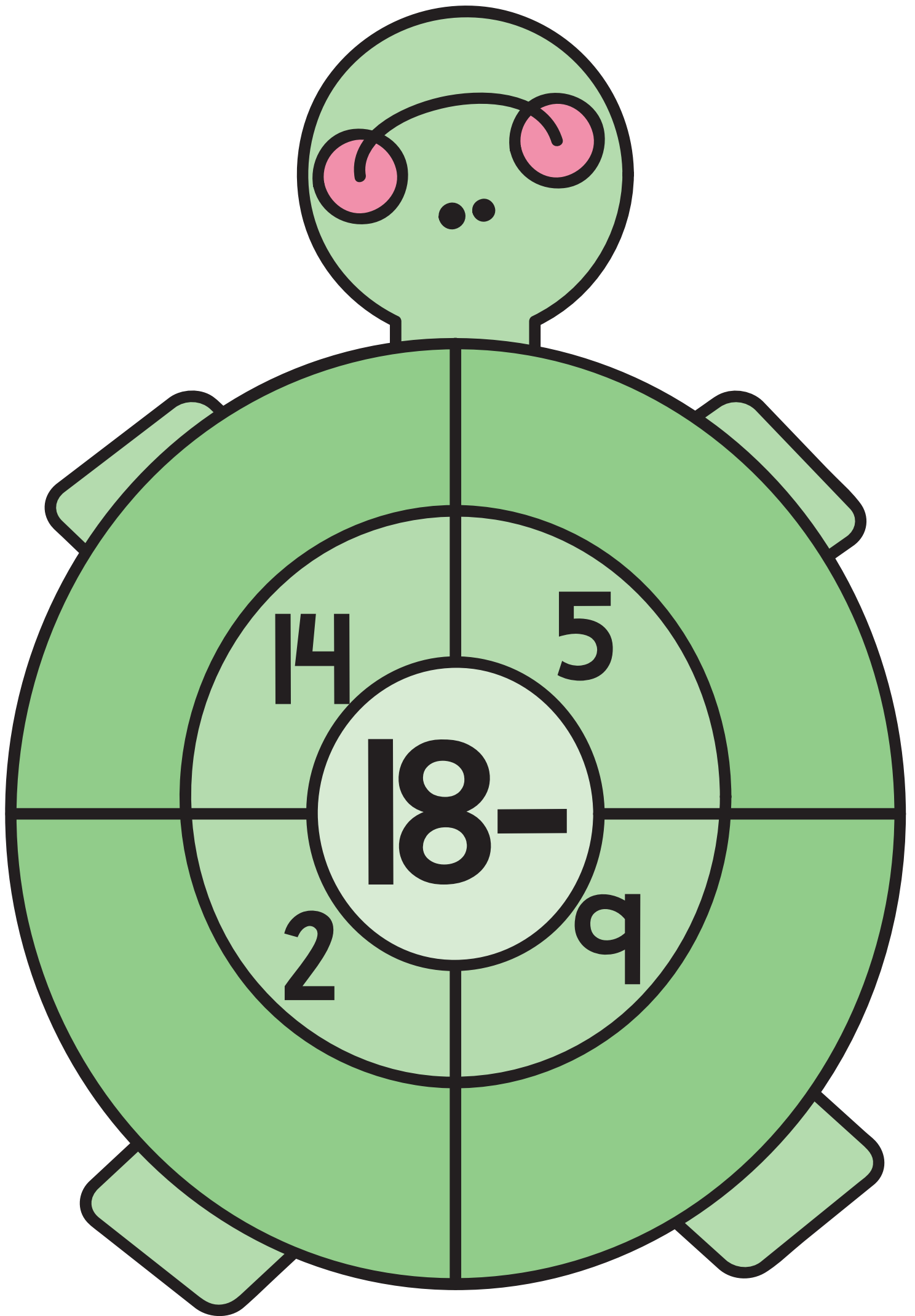


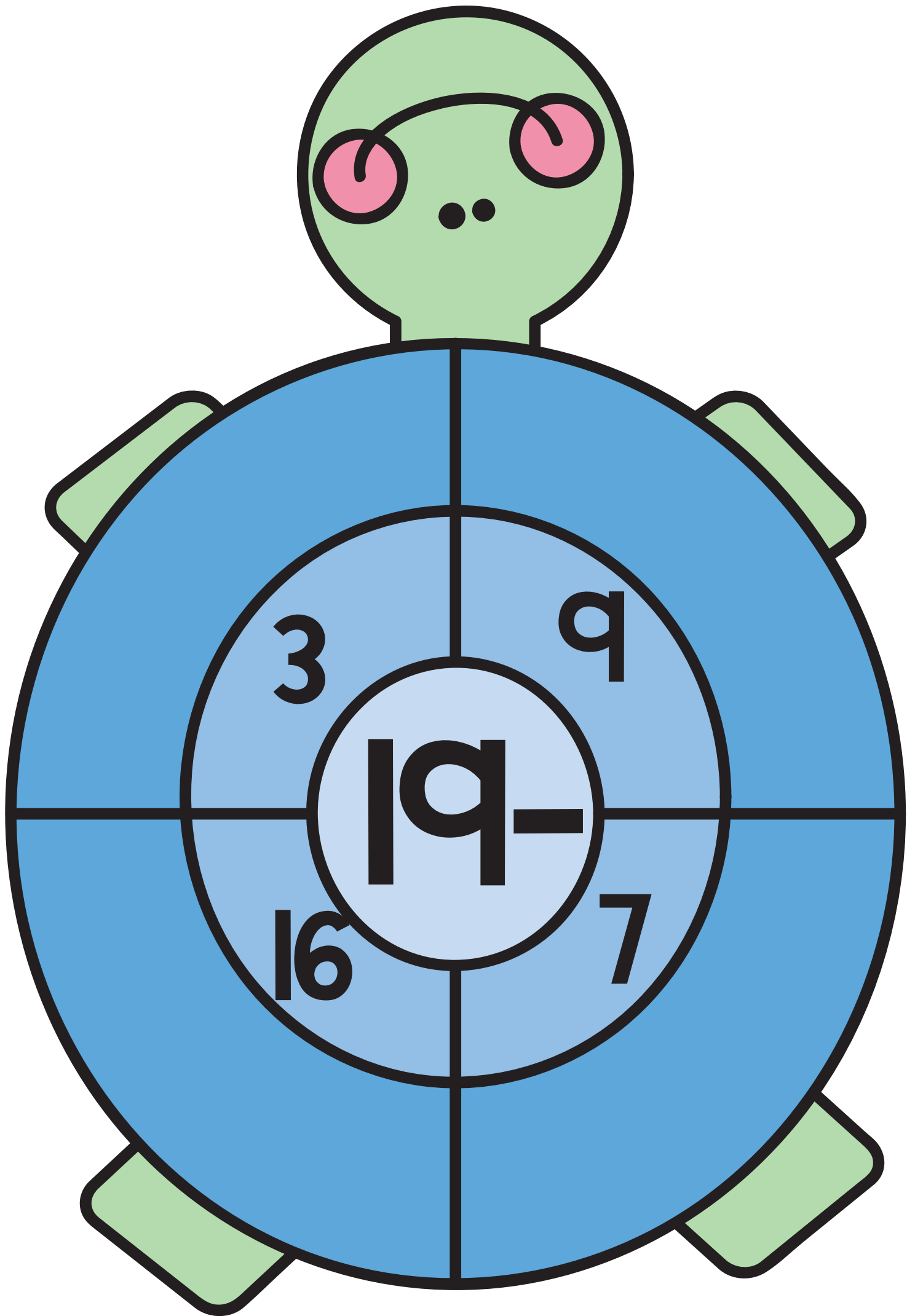


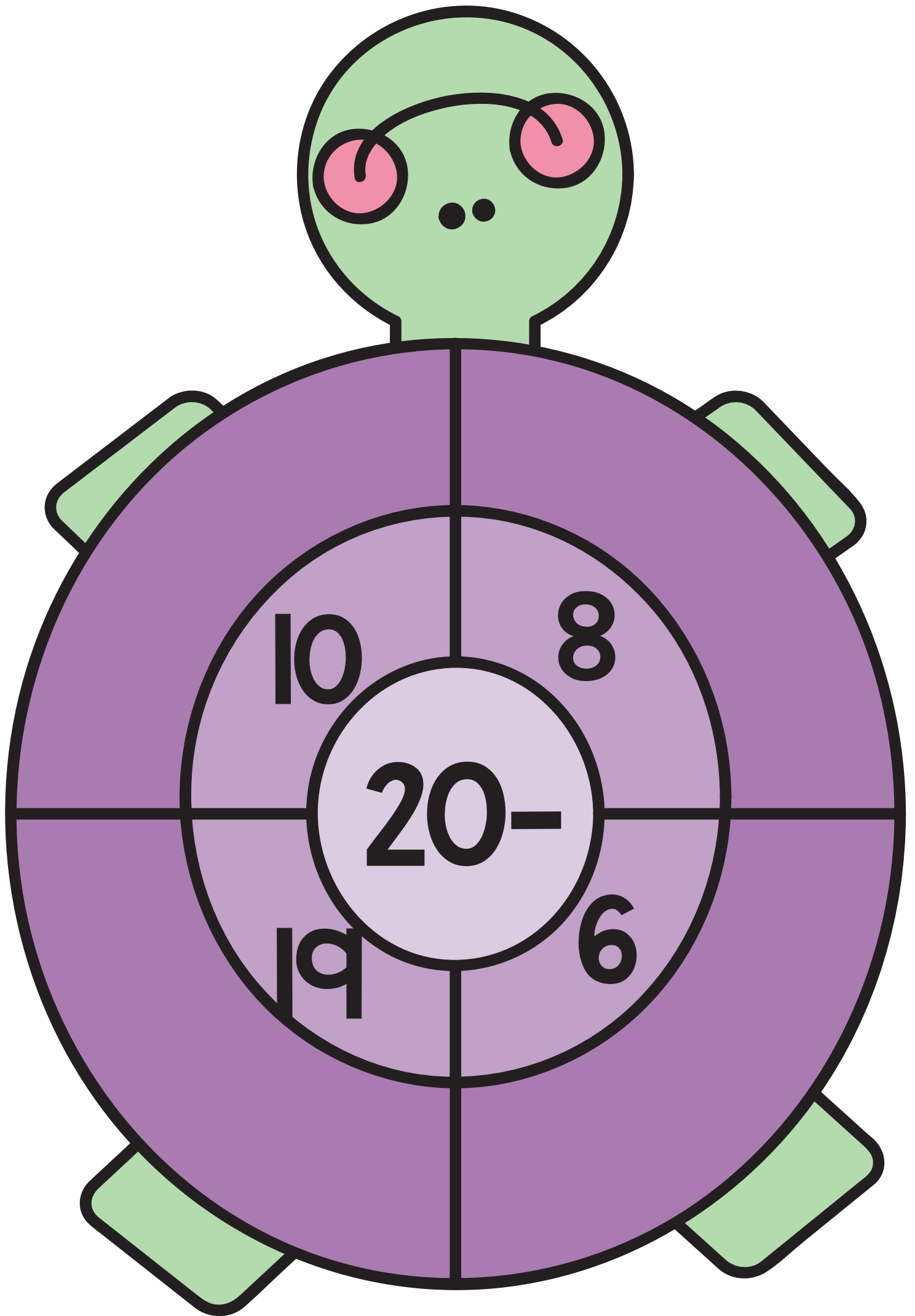












Name: _____

Turtle Round

Record some number problems here!

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

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

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

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

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

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

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

$$\square - \square = \square$$

$$\square - \square = \square$$

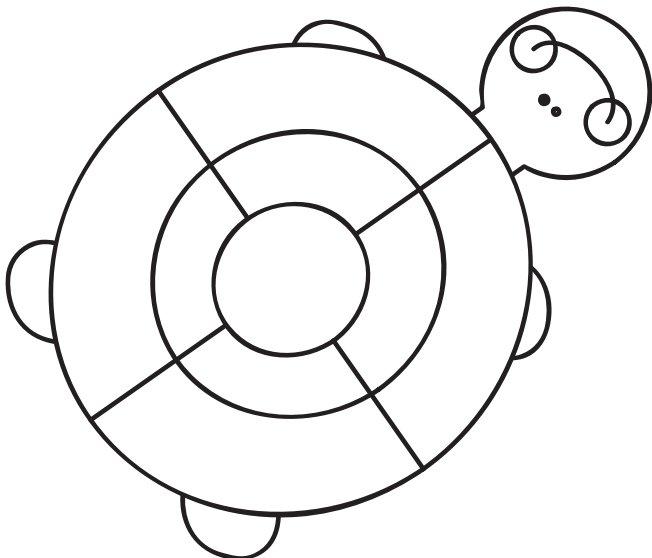
$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



Turtle Round

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Name: _____

Turtle Round

Record some number problems here!

$\square = \square$

$\square - \square = \square$

$\square - \square = \square$

$\square - \square = \square$

$\square + \square = \square$

Turtle Round

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NUMBERS to 20

Addition
Subtraction

CREDITS

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