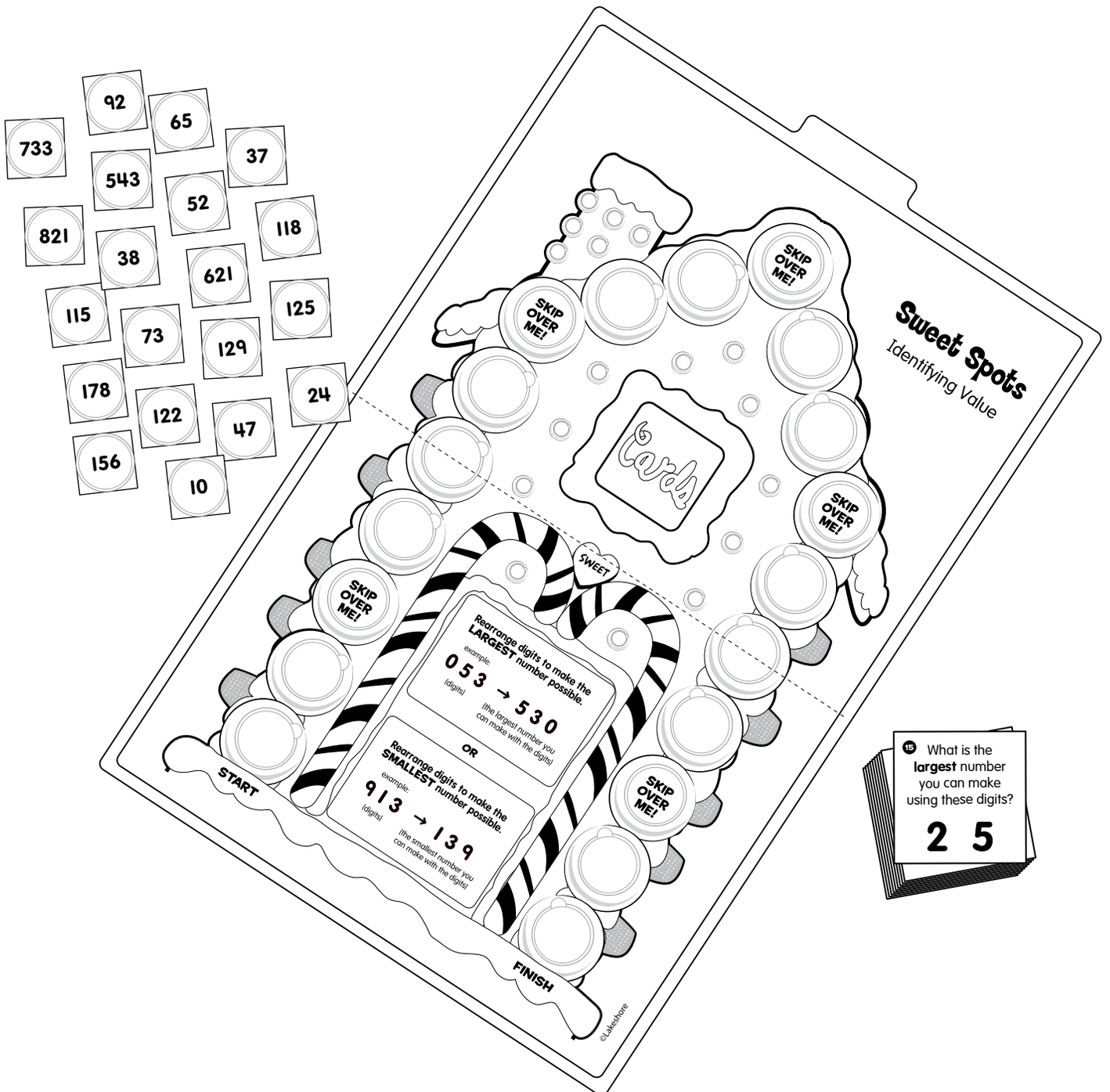


Sweet Spots Folder Game

Directions:

1. Print out the student instructions and glue them onto the front of a file folder.
2. Print out the game board pages. Trim the pages on the dashed lines. Glue them onto the inside of the folder. Be sure to align them in the folder's center.
3. Print out and cut apart the question cards, number tiles and answer key. Place them in a resealable plastic bag and staple the bag to the back of the folder.
4. Place the assembled folder game in a center for students to enjoy!

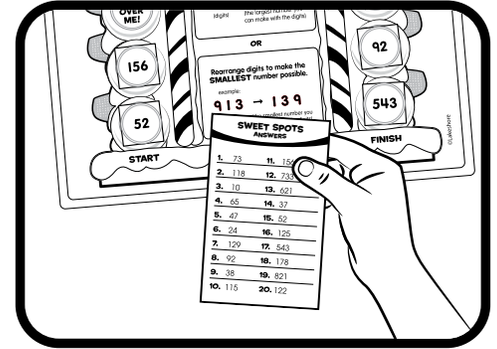
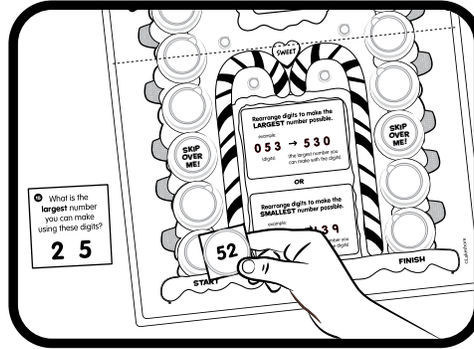
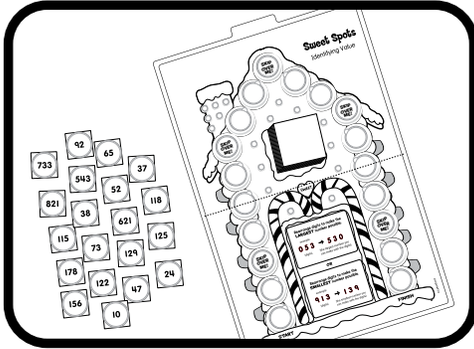


Sweet Spots Folder Game

1 Lay the number tiles next to your game mat facing up. Shuffle the game cards and stack them facedown on your mat.

2 Draw a card and solve the problem. Find the number tile showing your answer, and use it to cover the first space on the mat.

3 Keep drawing cards and placing tiles around the house until you get to "FINISH." Check your work with the answer card.

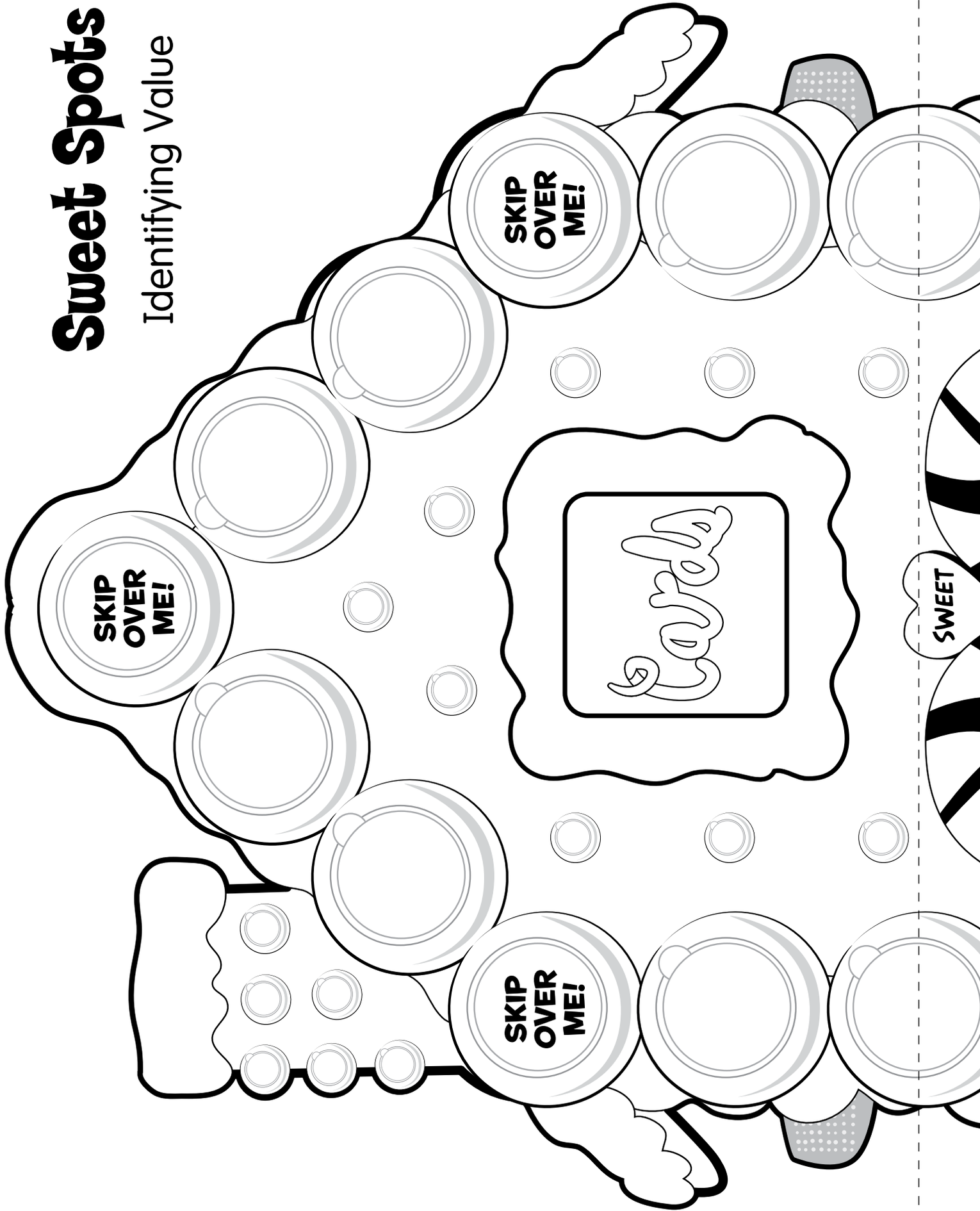


SWEET SPOTS ANSWERS

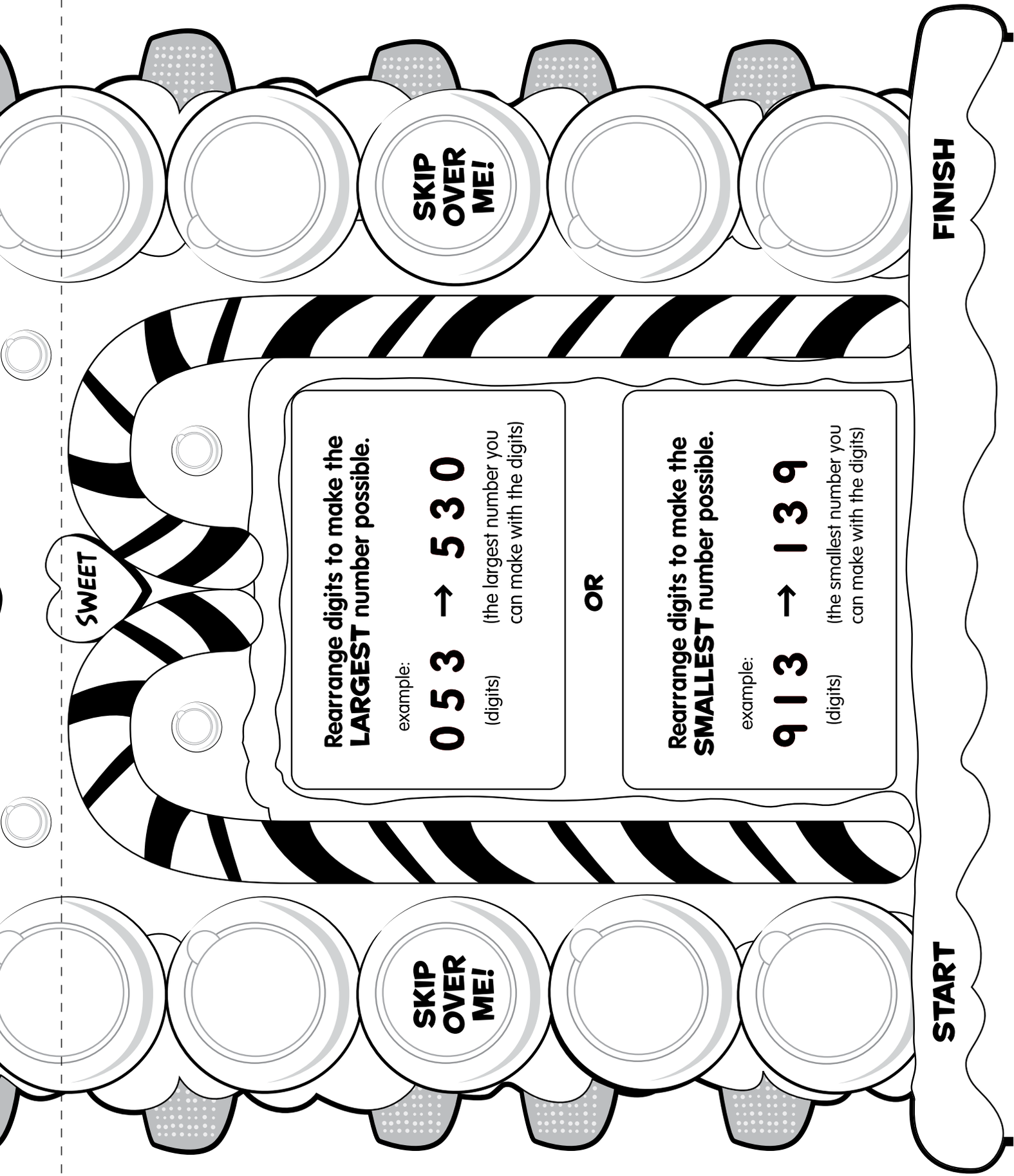
- | | |
|----------------|----------------|
| 1. 73 | 11. 156 |
| 2. 118 | 12. 733 |
| 3. 10 | 13. 621 |
| 4. 65 | 14. 37 |
| 5. 47 | 15. 52 |
| 6. 24 | 16. 125 |
| 7. 129 | 17. 543 |
| 8. 92 | 18. 178 |
| 9. 38 | 19. 821 |
| 10. 115 | 20. 122 |

Sweet Spots

Identifying Value



SWEET



SWEET

Rearrange digits to make the **LARGEST** number possible.

example:

0 5 3 → 5 3 0

(digits)

(the largest number you can make with the digits)

OR

Rearrange digits to make the **SMALLEST** number possible.

example:

9 1 3 → 1 3 9

(digits)

(the smallest number you can make with the digits)

SKIP OVER ME!

SKIP OVER ME!

FINISH

START

Sweet Spots Question Cards

1 What is the **largest** number you can make using these digits?

3 7

2 What is the **smallest** number you can make using these digits?

8 1 1

3 What is the **largest** number you can make using these digits?

0 1

4 What is the **largest** number you can make using these digits?

5 6

5 What is the **smallest** number you can make using these digits?

7 4

6 What is the **smallest** number you can make using these digits?

4 2

7 What is the **smallest** number you can make using these digits?

2 1 9

8 What is the **largest** number you can make using these digits?

2 9

9 What is the **smallest** number you can make using these digits?

8 3

10 What is the **smallest** number you can make using these digits?

1 5 1

11 What is the **smallest** number you can make using these digits?

5 1 6

12 What is the **largest** number you can make using these digits?

3 7 3

Sweet Spots Question Cards

13 What is the **largest** number you can make using these digits?

1 2 6

14 What is the **smallest** number you can make using these digits?

7 3

15 What is the **largest** number you can make using these digits?

2 5

16 What is the **smallest** number you can make using these digits?

5 1 2

17 What is the **largest** number you can make using these digits?

3 5 4

18 What is the **smallest** number you can make using these digits?

7 1 8

19 What is the **largest** number you can make using these digits?

2 8 1

20 What is the **smallest** number you can make using these digits?

2 1 2

Sweet Spots Number Tiles

