

4.NBT.1

Name the value of the
underlined digit.

34, 237

1

©Kathleen & Manda

4.NBT.1

Which digit is in the
hundreds place?

235,762

2

©Kathleen & Manda

4.NBT.1

In which digit does the
8 have more value?

583 or 8,201

3

©Kathleen & Manda

4.NBT.1

The 7 in **4,789** is
_____ times _____
than the 7 in **272**.

4

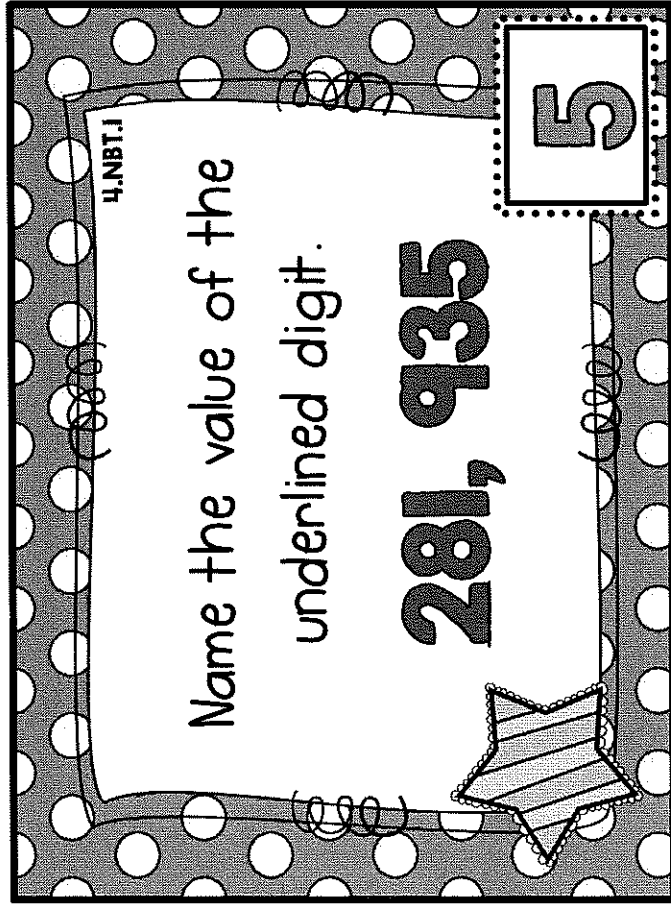
©Kathleen & Manda

4.NBT.1

Name the value of the
underlined digit.

281, 935

5



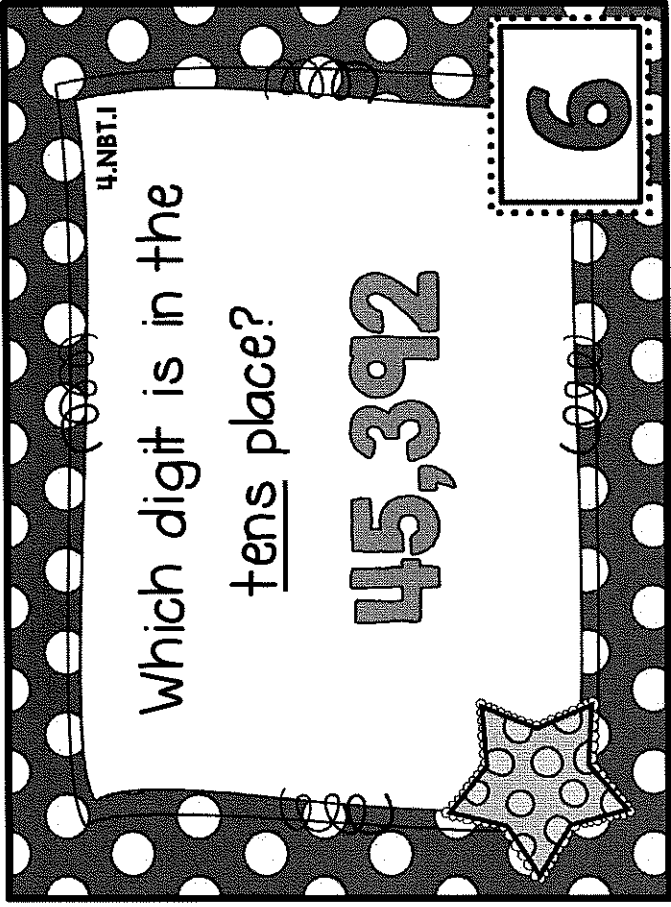
2013 © Kathleen & Mandie

4.NBT.1

Which digit is in the
tens place?

45,392

6



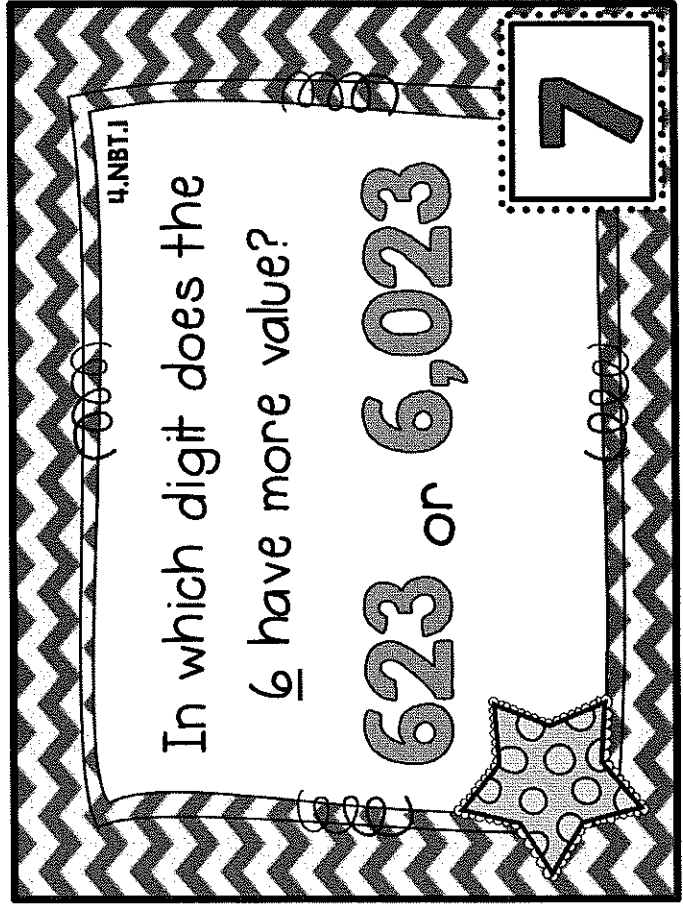
2013 © Kathleen & Mandie

4.NBT.1

In which digit does the
6 have more value?

623 or 6,023

7

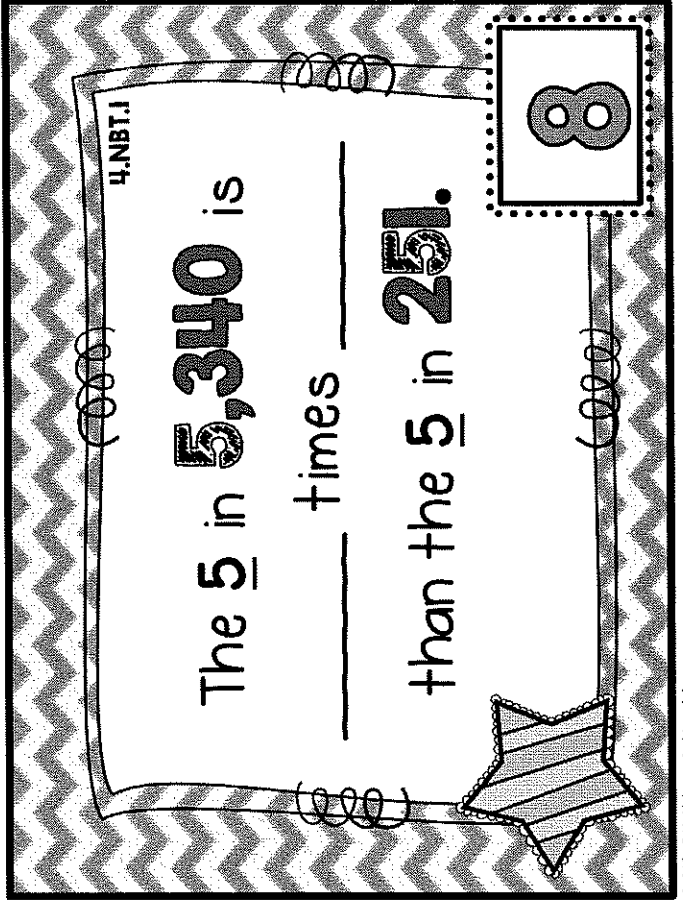


2013 © Kathleen & Mandie

4.NBT.1

The 5 in **5,340** is
_____ times _____
than the 5 in **251**.

8



2013 © Kathleen & Mandie

4.NBT.1

Name the value of the
underlined digit.

81,037

9

©Kathleen & Mandie

4.NBT.1

Which digit is in the
thousands place?

54,091

10

©Kathleen & Mandie

4.NBT.1

In which digit does the
4 have more value?

934 or 842

11

©Kathleen & Mandie

4.NBT.1

The 9 in **4,798** is
_____ times _____
than the 9 in **925**.

12

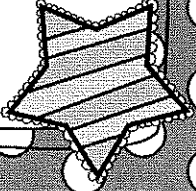
©Kathleen & Mandie

4.NBT.1

Name the value of the
underlined digit.

187, 025

13



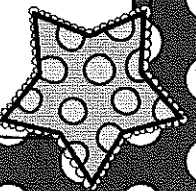
©2012 Kathleen & Mande

4.NBT.1

Which digit is in the
ten thousands place?

63,415

14



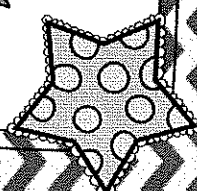
©2012 Kathleen & Mande

4.NBT.1

In which digit does the
2 have more value?

18,203 or 2,174

15

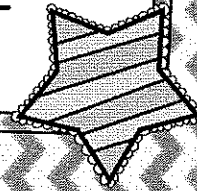


©2012 Kathleen & Mande

4.NBT.1

The 6 in **16,342** is
_____ times _____
than the 6 in **267**.

16



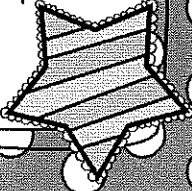
©2012 Kathleen & Mande

4.NBT.1

Name the value of the
underlined digit.

7,890,214

17



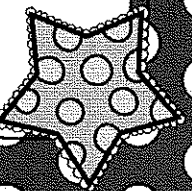
©2013 Kathleen & Mandie

4.NBT.1

Which digit is in the
hundred thousands place?

8,907,413

18



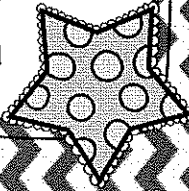
©2013 Kathleen & Mandie

4.NBT.1

In which digit does the
I have more value?

193 or 82,416

19

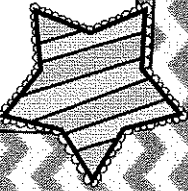


©2013 Kathleen & Mandie

4.NBT.1

The 3 in **4,316** is
_____ times _____
than the 3 in **3,204**.

20



©2013 Kathleen & Mandie

4.NBT.1

Name the value of the
underlined digit.

563,920

21



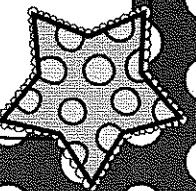
©Kathleen & Mandie

4.NBT.1

Which digit is in the
millions place?

4,258,031

22



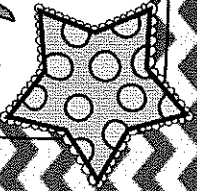
©Kathleen & Mandie

4.NBT.1

In which digit does the
3 have more value?

7,563 or 1,309

23

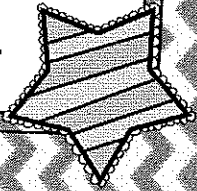


©Kathleen & Mandie

4.NBT.1

The 8 in **18,246** is
_____ times _____
than the 8 in **13,875**.

24



©Kathleen & Mandie

4.NBT.1

Name the value of the
underlined digit.

7,321,045

26



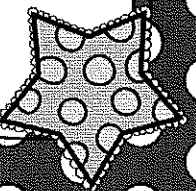
©Kathleen & Mandie

4.NBT.1

Which digit is in the
hundreds place?

3,406,837

26



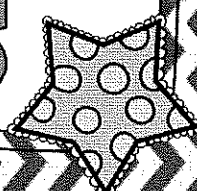
©Kathleen & Mandie

4.NBT.1

In which digit does the
5 have more value?

526 or 15,328

27

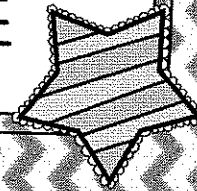


©Kathleen & Mandie

4.NBT.1

The 2 in **5,329** is
_____ times _____
than the 2 in **2,459**.

28



©Kathleen & Mandie

4.NBT.1

Name the value of the
underlined digit.

9,825,347

29



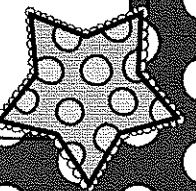
©2013 Kathleen & Mandie

4.NBT.1

Which digit is in the
ten thousands place?

9,367,042

30



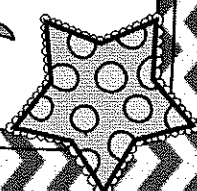
©2013 Kathleen & Mandie

4.NBT.1

In which digit does the
7 have more value?

4,789 or 4,879

31

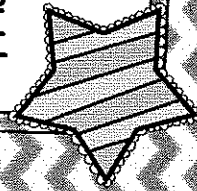


©2013 Kathleen & Mandie

4.NBT.1

The 4 in **24,318** is
_____ times _____
than the 4 in **43,190**.

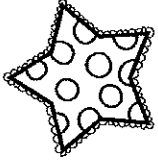
32



©2013 Kathleen & Mandie

Name _____

4.NBT.1



Place Value Task Cards

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.
25.	26.	27.	28.
29.	30.	31.	32.