



**Bilingual**

**Kindergarten**

**Student  
Booklet**

**Unit 9**

**Nombre:** \_\_\_\_\_



The Meadows Center  
FOR PREVENTING EDUCATIONAL RISK  
THE UNIVERSITY OF TEXAS AT AUSTIN  
COLLEGE OF EDUCATION

Mathematics Institute for Learning Disabilities and Difficulties

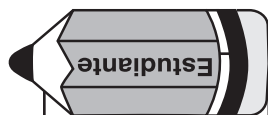
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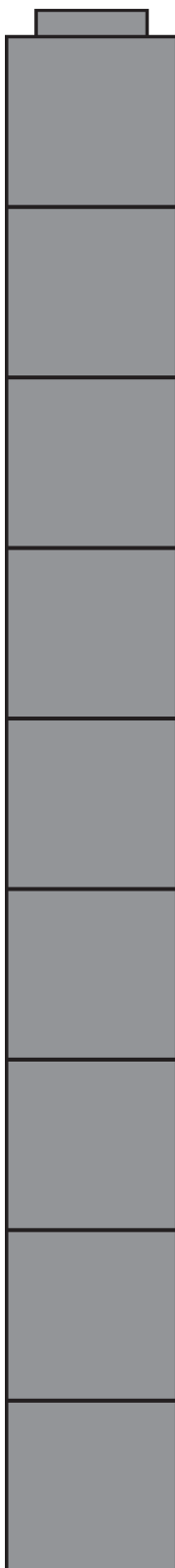
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Unit 9  
Booster Lesson |  
NB Day |  
Modeled Practice  
Cube Chain (1–10)

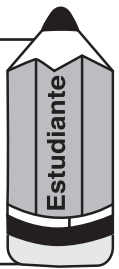
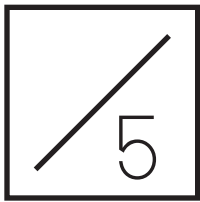


— y — son 9.



— y — son 6.





1 6 y 3 son 9

2 8 y 1 son 9



3 4 y 1 son 5

4 3 y 2 son 5



5 4 y 2 son 6

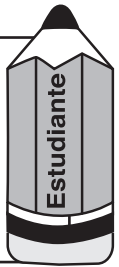


Unit 9  
Booster Lesson 2  
NB Day 2  
Modeled Practice  
Shake and Make! (1–10)



y
son
8
.





1

7

y

|

son

8

2

5

y

5

son

10

3

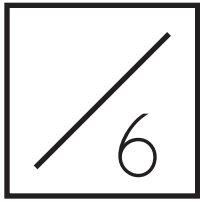
2

y

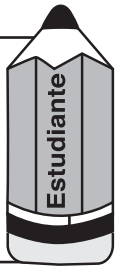
3

son

5



Unit 9  
Booster Lesson 2  
NB Day 2  
Independent Practice  
Shake and Make! (1–10)



1 3 y 2 son 5

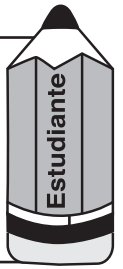


2 5 y 5 son 10



3 2 y 6 son 8



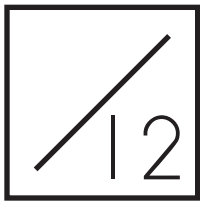


17	15
1	

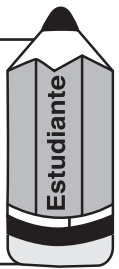
8	11
2	

18	18
3	





Unit 9  
Booster Lesson 5  
NS Day 5  
Independent Practice  
Circle the Bigger Number! (0–20)



8	8
1	

15	13
2	

12	14
3	

17	15
4	

11	11
5	

16	13
6	

8	11
7	

16	19
8	

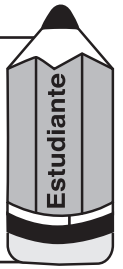
10	12
9	

18	18
10	

20	18
11	

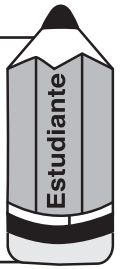
5	5
12	





11	13
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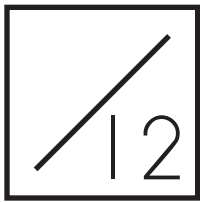
18	18
----	----



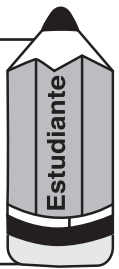
4	9
1	

14	12
2	

16	16
3	



Unit 9  
Booster Lesson 6  
NS Day 6  
Independent Practice  
Which Number is Bigger? (0–20)



18 16

15 13

12 14

17 15

8 10

16 13

8 11

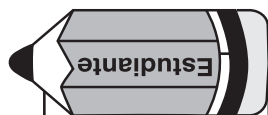
14 16

14 12

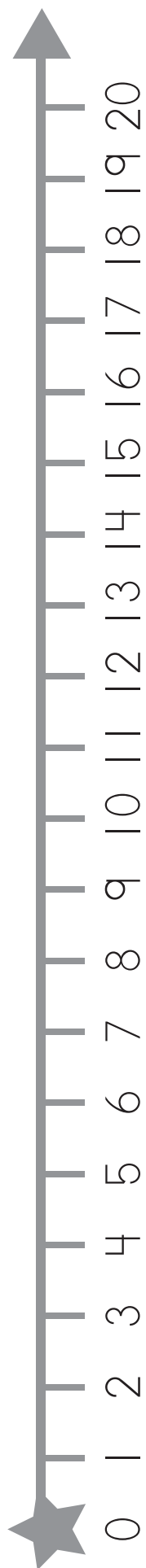
18 18

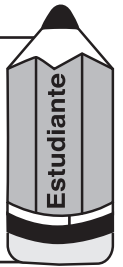
20 18

15 15



**Unit 9**  
**Booster Lesson 7**  
**NS Day 7**  
**Modeled Practice**  
**3 in a Row! (0–20)**



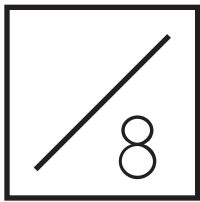


1	16	—	—
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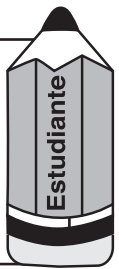
2	12	13	—
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3	4	—	—
---	---	---	---

4	14	—	—
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Unit 9  
Booster Lesson 7  
NS Day 7  
Independent Practice  
3 in a Row! (0–20)



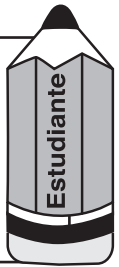
1	4		

2	12		

3	16		

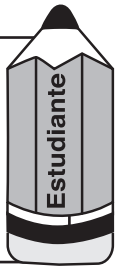
4	14		

Unit 9  
Booster Lesson 8  
NS Day 8  
Modeled Practice  
Mystery Number (0–20)

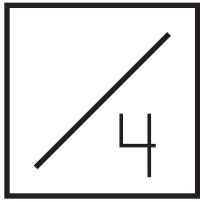




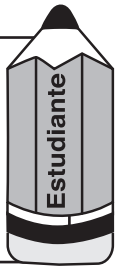
Unit 9  
Booster Lesson 8  
NS Day 8  
Guided Practice  
Mystery Number (0–20)



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Unit 9  
Booster Lesson 8  
NS Day 8  
Independent Practice  
Mystery Number (0–20)

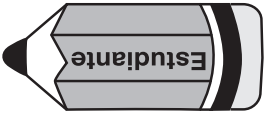


1    8    9    \_

2    \_    14    15

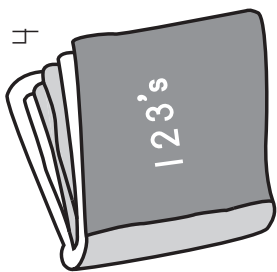
3    18    19    \_

4    \_    11    12



# Tablero de Cuentos

$$\begin{array}{r} 6 \\ 7 \\ + \\ 1 \\ \hline 3 \end{array} \begin{array}{r} 2 \\ 9 \\ = \\ 3 \end{array} \begin{array}{r} 8 \\ 5 \\ - \\ 3 \end{array}$$



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