DIVIDE DECIMALS BY TWO DISTUS **Math Jask Cards

aivide accimals by too digits

12 63.6

divide decimals by too digits

 $H.7 \div 15 =$

© The Teacher Next Door

divide decimals by two digits

The Oh Happy Day Bakery has 792 cups of flour. If it takes 7.2 cups of flour to make a batch of French bread, how many batches can they make?

aivide decimals by two digits

2.6 18.46

© The Teacher N

The TEACHER next Door

aivide decimais by two digits

2 63.6

© The Teacher Next Door

aivide decimais by two digits

The Oh Happy Day Bakery has 79.2 cups of flour. If it takes 7.2 cups of flour to make a batch of French bread, how many batches can they make?

© The Teacher Next Door

aivide decimais by two digits

 $H.7 \div 15 =$

aivide decimais by two digits

2.6 18.46

H

aivide decimais by two digits

18 48.6

aivide decimais by two digits

The scientist has 79.42 ounces of water to be placed into 22 beakers. If each beaker had the same amount, how many ounces of water would each have?

© The Teacher Next Door

aivide decimais by two disits

972 ÷ 27

aivide decimais by two digits

3.4 15.64

7

(5)

er Next Door

8

aivide decimais by two digits

32 284.8

The Teacher Next Door

AIVIAC ACCIMAIS LY too AIGITS

The ice cream shop has 93.6 ounces of chocolate syrup. If they want to use the syrup equally on 24 sundaes, how much syrup would each sundae have?

The Teacher Next Door

aivide decimais by two disits

 $408.5 \div 95 =$

aivide decimais by two digits

6.7 34.17

12

Recording Sheet: Divide Decimals by Two Digits Name:				
l.	2.	3.	Ч.	
5.	6.	7.	8.	
q.	IO.		12.	
13.	H.	15	16.	
17.	18.	IQ.	20.	
21.	22.	23.	2 ⁴ .	

25.	26.	27.	28.
29.	30.	31.	32.



Answer Key				
1. 5.3	2. II batches	398	Ч. 7.1	
5. 2.7	6. 3.6l oz.	7. 3.6	8. 4.6	
q. 8.q	10. 3.9 oz.	II. 4.3	l2. 5.l	
13. 8.4	H. 2.4 cups	5 46	16. 7.2	
17. 9.5	18. 18 pieces	IQ. 2.9	20. 8.7	
21. 6.2	22. 5.5 pieces	23. 7.3	2495	

CCSS 5.NBT.7 Dividing Decimals by 2 Digit Divisors

25. 6.3	26. 31 cups	27. 5.I	28. 6.8
29. 7.3	3065 lb. of potting soil	31. 4.9	32. 6.4

CCSS 5.NBT.7 Dividing Decimals by 2 Digit Divisors

