DIVIDE NUMBERS 'TYPE 1': Decimal number ÷ 1-digit Natural numberDate:

- 1)Copy each question onto the grid (and write the actual question number beside each question).
- 2)SOLVE using the standard algorithm for division.
- 3) Then transfer the quotient (your answer) to the 'answer line' underneath each question.
 - 1. What is 370.26 + 3?

Answer:

2. What is $85.12 \div 8$?

Answer:

3. What is $255.60 \div 4$?

Answer:

4. What is $12.54 \div 6$?

Answer:

YOUR TURN **©**

- 1)Copy each question onto the grid (and write the actual question number beside each question).
- 2) SOLVE using the standard algorithm for division.
- 3) Then transfer the quotient (your answer) to the 'answer line' underneath each question.
 - 1. What is $71.920 \div 5$?

Answer:

2. What is $244.85 \div 7$?

Answer:

3. What is $71.92 \div 8$?

Answer:

4. What is $107.88 \div 6$?

Answer:

YOUR TURN continued (and write the actual question number beside each question). 2)SOLVE using the standard algorithm for division. 3)Then transfer the quotient (your answer) to the 'answer line' underneath each question.	
5. What is 8.75 ÷ 7?	
Answer:	
6. What is 15.44 ÷ 8?	
Answer:	
7. What is 236.48 ÷ 4?	
Answer:	
8. What is 1.065 ÷ 5?	
Answer:	
9. What is 128.79 ÷ 9?	
Answer:	
10. What is 109.98 ÷ 3?	
Answer:	
11. What is 14.85 ÷ 9?	
Answer:	
12. What is 7.28 ÷ 7?	

Answer:

13. What is 244.86 ÷ **3**?

Answer: