Changing Fractions to Decimals Practice

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Change each fraction to a decimal. Circle to tell if it is repeating or terminating. Show all work.

blem. Show all work.

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| 1). A decimal that continues with the same number or numbers is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ decimal. | 2). A decimal that ends is a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ decimal. |
| **3).** $\frac{2}{9}$Terminate or Repeat | **4). 2** $\frac{3}{5}$Terminate or Repeat |
| **5).** $-\frac{5}{12}$Terminate or Repeat | **6).** $\frac{2}{3}$Terminate or Repeat |
| **7).** $-3\frac{3}{8}$Terminate or Repeat | **8).** $\frac{1}{10}$Terminate or Repeat |