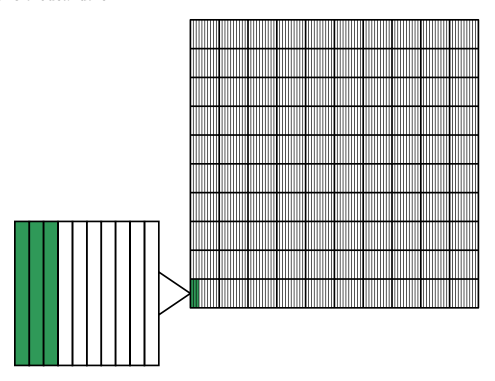
% 2

Name Date

Write the number in decimal form.

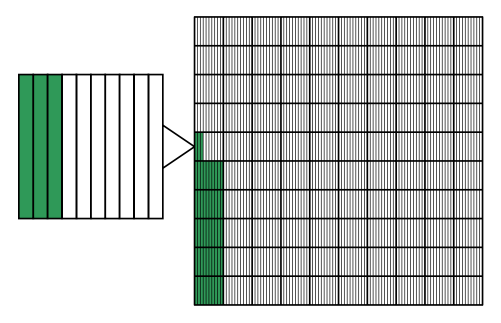
1. 3 thousandths



$$\frac{3}{1,000} =$$

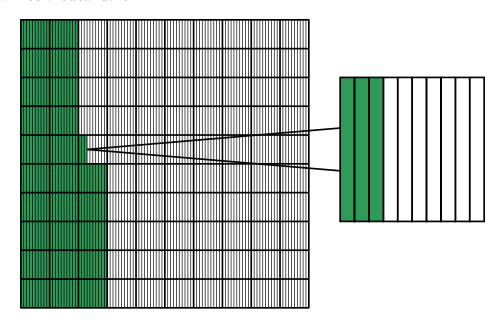
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2. 53 thousandths



$$\frac{53}{1,000} =$$

3. 253 thousandths



$$\frac{253}{1.000} =$$

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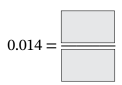
Write the number in fraction form.

4. 4 thousandths



5. 14 thousandths

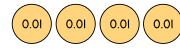




Write the unit form and decimal form of the number the place value disks show.

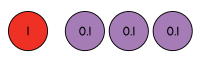
6.





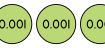


_____ tenths _____ hundredths _____ thousandth = _____













one _____ tenths ____ hundredths ____ thousandths = ____

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8. O.I O.I O.I O.I O.OOI O.OOI O.OOI O.OOI O.OOI O.OOI O.OOI

9. Complete the table.

Unit Form	Fraction Form	Decimal Form
5 thousandths	<u>5</u> 1,000	
hundredths thousandths	68 1,000	
tenthshundredththousandths		0.419
2 tenths 3 thousandths		

0.572

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5 tenths 7 hundredths 2 thousandths 5 tenths 72 thousandths 570 hundredths 2 thousandths Explain.

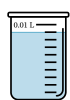
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^{10.} Consider the decimal number. Circle the unit form that does not correctly represent the decimal number. Then explain your choice.

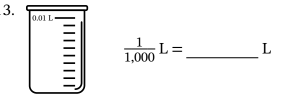
Write the amount of water shown in fraction form and decimal form.

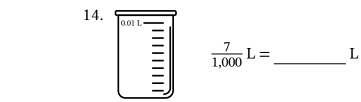




L = L L = L

Write the given amount of water in decimal form. Shade the container to show the correct amount of water.



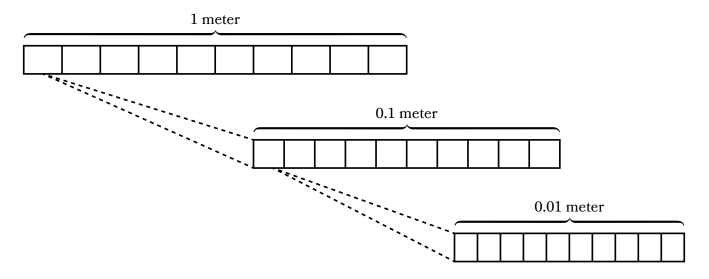


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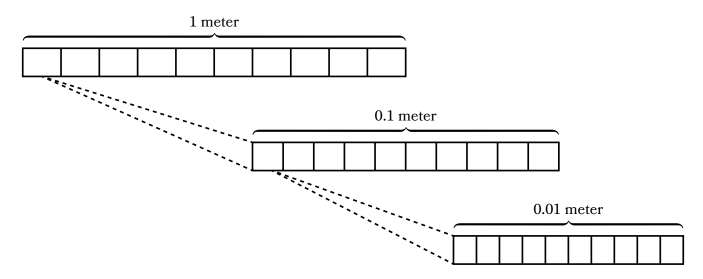
Shade the meter stick to represent each length.

15. 0.092 meters



16. 0.192 meters

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