Name		Another Look
Reading and Writin	ng Decimals	
% — · · · · · · · · · · · · · · · · · ·	y. Money amounts are often	*
\$2.43 is read "2 dollars		
"dollars" and change "cent)
2.43 is read as "2 and 43 $_{-}$	hundredths "	
If there is only one number "tenths" instead of "hundre	after the decimal point, use dths."	· ·
2.4 is read as "2 and 4te	enths "	
APAR AND		
1. \$4.57 is read as "4	and 57	
2. 4.57 is read as "4	57	
3. 4.5 is read as "4	5	
Write the word name for each	ch decimal.	
4. 3.65		
5. 4.39		· · · · · · · · · · · · · · · · · · ·
6. 17.1		
7. 21.35		
9. 67.35		
Write the decimal for each w		
10. 4 and 6 tenths	11. 3 and 44 hundre	edths
12. 42 and 1 tenth	13. 6 and 52 hundre	edths
14. 7 and 9 tenths	15. 4 and 98 hundre	edths

À.

+ folional implementation of many .

Match.

whole part				part	ſſ		n part	
hundreds Sales							b twenty-five and three hundredths	
a)		2	5	13			twenty-five and three tenths	
(ď		2	5	0	3		twenty-five and three thousandths	
c)		2	5	0	0	3	four and sixty-seven hundredths	
d) .	4	6	7				four hundred sixty-seven	
e) _		4	6	7			four hundred sixty-seven thousandths	
f)			4	6	7		forty-six and seven tenths	
g) _				4	6	7	eight tenths	
h) 📗			8				eight thousandths	
i) 🗼				8			eight	
j)				0	8		eight hundredths	
k)				0	0	8		
. 1								

Put each number in the place value chart. Use the tips in the thought bubbles below.

"And" helps you locate the decimal point.

A last word ending in "ths" names the last fraction place in the number.

one and seven tenths one and seven hundredths one and seven thousandths ten and seven thousandths ten and seven hundredths seventeen

Numbers without "and" belong entirely to the left or right of the decimal point.

seventeen hundredths seventeen thousandths

