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$\qquad$

1) What is the place value of 2 in the following questions?
26.41
5.277
8.026
1.452
2) Write the value of 5 in 6.005 in standard form and word form.

Standard form $=$
Word form =
3) Write the value of 4 in 43.22 in standard form and word form.

Standard form =
Word form =
4) Write the value of 8 in 1.287 in standard form and word form.

Standard form $=$
Word form =
5) 2 Ones +2 Tenths +4 Hundredths +6 Thousandths $=$
6) 6 Hundreds +1 Tens +9 Ones +2 Tenths $=$
$\qquad$
$\qquad$

1) What is the place value of 2 in the following questions?
26.41 2 tens
5.277 2 tenths
8.026 2 hundredths
1.452 2 thousandths
2) Write the value of 5 in 6.005 in standard form and word form.

Standard form $=0.005$
Word form $=5$ thousandths
3) Write the value of 4 in 43.22 in standard form and word form.

Standard form $=40$
Word form = 4 tens
4) Write the value of 8 in 1.287 in standard form and word form.

Standard form $=\mathbf{0 . 0 8}$
Word form $=8$ hundredths
5) 2 Ones +2 Tenths +4 Hundredths +6 Thousandths $=2.246$
6) 6 Hundreds +1 Tens +9 Ones +2 Tenths $=619.2$

