

Basic Math

Name : _____

Date : _____

Round to the nearest Tens place

[1.] $24 =$ _____ [2.] $68 =$ _____ [3.] $37 =$ _____

[4.] $88 =$ _____ [5.] $7 =$ _____ [6.] $5 =$ _____

Round to the nearest Hundreds place

[1.] $527 =$ _____ [2.] $562 =$ _____ [3.] $629 =$ _____

[4.] $902 =$ _____ [5.] $736 =$ _____ [6.] $146 =$ _____

Round to the nearest Thousands place

[1.] $2517 =$ _____ [2.] $7197 =$ _____ [3.] $9482 =$ _____

[4.] $9155 =$ _____ [5.] $1451 =$ _____ [6.] $1354 =$ _____

Round to the nearest Ten-Thousands place

[1.] $27495 =$ _____ [2.] $34602 =$ _____ [3.] $29556 =$ _____

[4.] $39272 =$ _____ [5.] $61932 =$ _____ [6.] $55273 =$ _____