## NUMBER AND ALGEBRA Number and Place Value

## Task Set: Rounding Whole Numbers

1. Round each of the following to the nearest 10.
a 67

b 139
c 483

$\square$
2. Round each of the following to the nearest 100.
a 995
b 501
c 399
$\square$
$\square$
$\square$
3. Round each of the following to the nearest 1000.
a 2680
$\square$
b 1906
c 5698
$\square$
$\square$
4. Round each of the following to the nearest 100000.
a 567000
$\square$
b 781058
c 99356
$\square$
$\square$
5. Estimate a solution to the nearest 100 for each problem:
a $56+224+98=$ $\square$ b $888-56=$ $\square$ c $1007-987=$ $\square$
6. Estimate a solution to the nearest 100 for each problem:
a $136 \times 9=$ $\square$ b $702 \times 5=$ $\square$ c $992 \times 4=$ $\square$
