

Name: \_\_\_\_\_

Power Skill: Subtracting across zeros

## Submerged in Subtraction

Submerge yourself in subtraction by following the directions below.

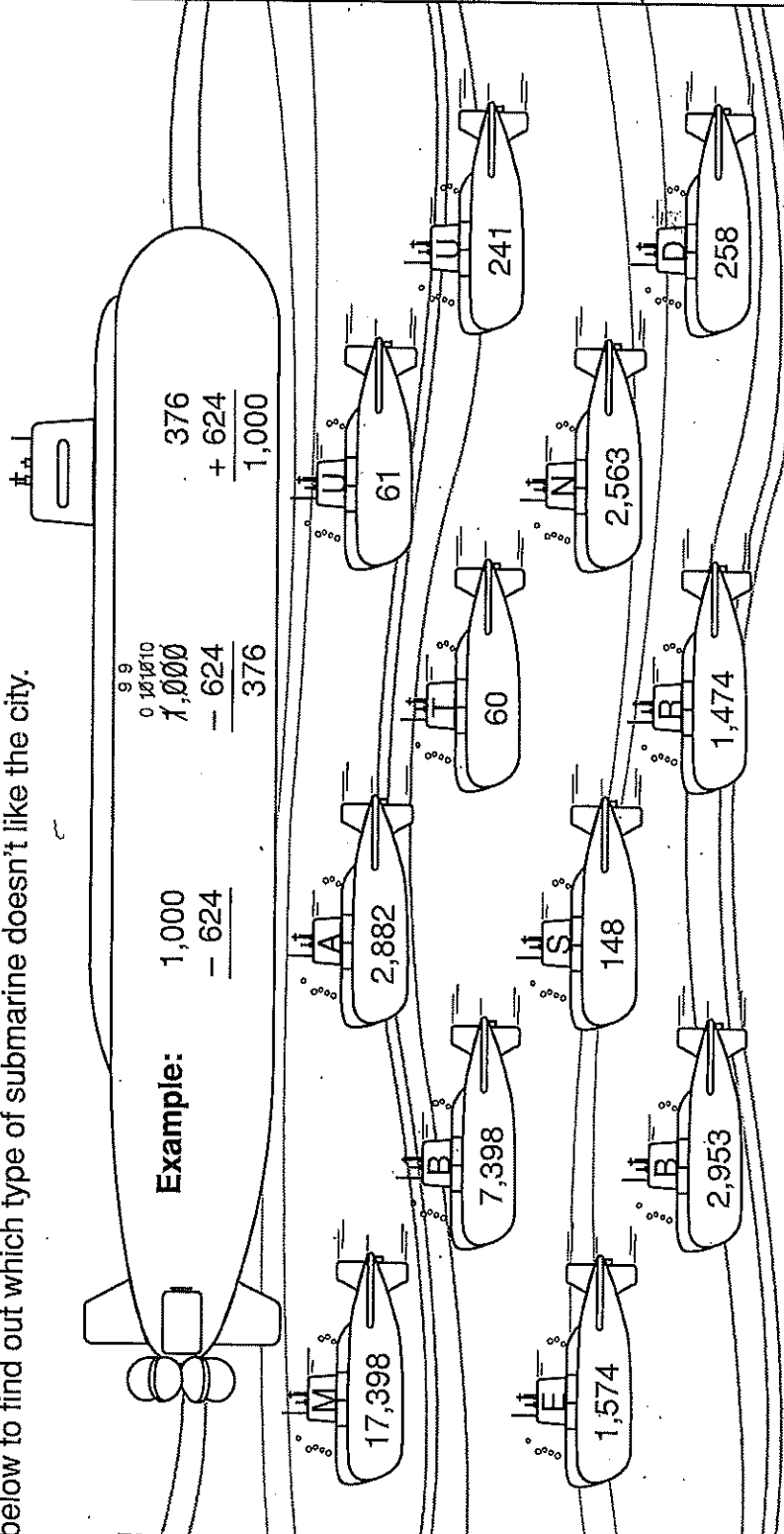
**Directions:** Study the example. Then subtract across zeros to solve each problem below. Check your answers as shown on the example. For each subtraction problem, color the submarine that shows the correct answer. Then write the letter in the submarine on the corresponding line below to find out which type of submarine doesn't like the city.

1.	$\begin{array}{r} 1,000 \\ - 852 \\ \hline \end{array}$
2.	$\begin{array}{r} 100 \\ - 39 \\ \hline \end{array}$
3.	$\begin{array}{r} 10,000 \\ - 2,602 \\ \hline \end{array}$
4.	$\begin{array}{r} 700 \\ - 459 \\ \hline \end{array}$

**Example:**

9 9	376
0 10 10 10	+ 624
1,000	1,000
- 624	376
376	

5.	$\begin{array}{r} 3,200 \\ - 1,726 \\ \hline \end{array}$
6.	$\begin{array}{r} 8,000 \\ - 5,047 \\ \hline \end{array}$
7.	$\begin{array}{r} 6,200 \\ - 3,318 \\ \hline \end{array}$
8.	$\begin{array}{r} 12,000 \\ - 9,437 \\ \hline \end{array}$



A \_\_\_\_\_ submarine!

**BRAMWORKS**

Draw a large submarine on the top half of another sheet of paper. Inside the submarine, write a subtraction problem that has a minuend ending with six 0s. On the bottom half draw another submarine and write the answer inside. Fold the answer under and then give your problem to a friend to solve.



Solve each problem and record the equation.

Use the code:

- A=\$1      N=\$14
- B=\$2      O=\$15
- C=\$3      P=\$16
- D=\$4      Q=\$17
- E=\$5      R=\$18
- F=\$6      S=\$19
- G=\$7      T=\$20
- H=\$8      U=\$21
- I=\$9      V=\$22
- J=\$10     W=\$23
- K=\$11     X=\$24
- L=\$12     Y=\$25
- M=\$13     Z=\$26

Find a continent with a value  $< \$100.00$ .

Find 2 continents with a total value  $> \$120.00$ .

Find a continent with a value between \$100.00 and \$130.00.

Find a continent with a value between \$30.00 and \$50.00.

for instance, A S I A:  
 A = \$ 1  
 S = \$ 19  
 I = \$ 9  
 A = \$ 1  
 \$ 30