

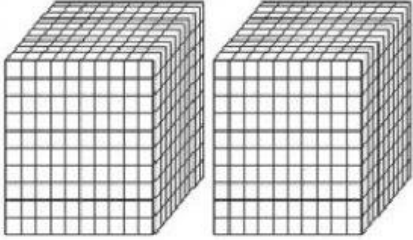
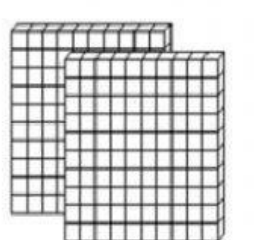
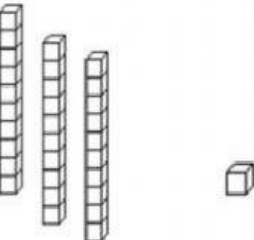
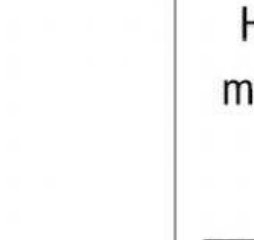
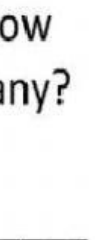
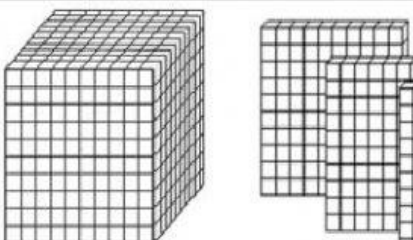
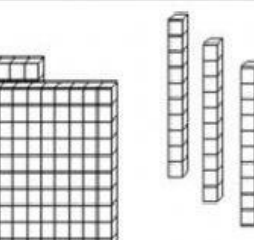
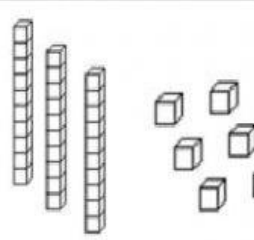
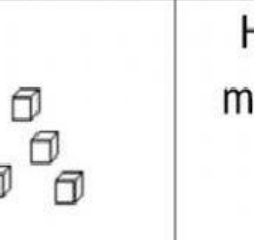
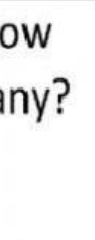
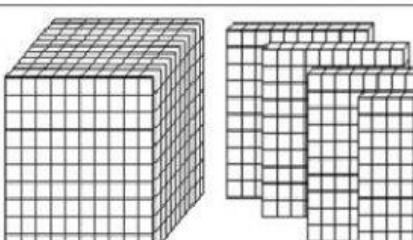
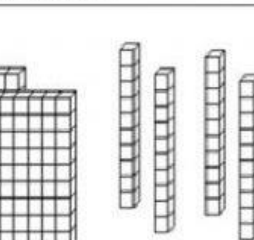
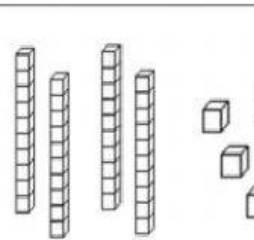
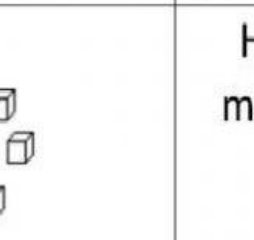
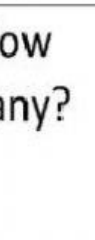
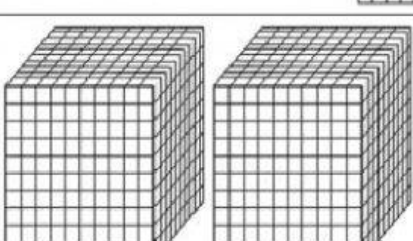
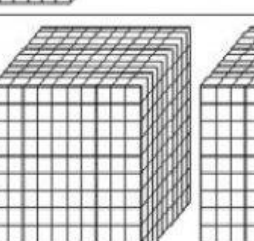
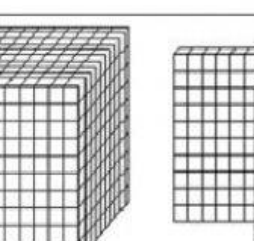
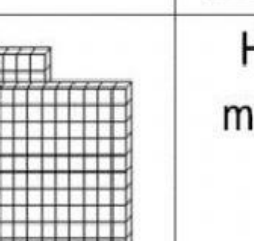
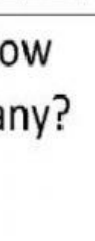
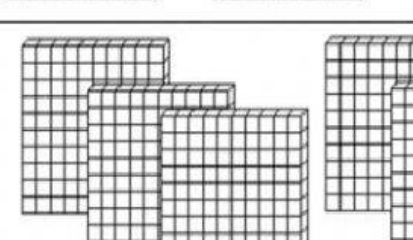
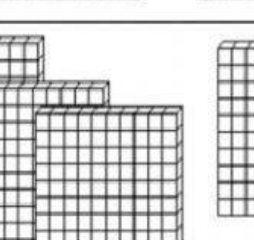
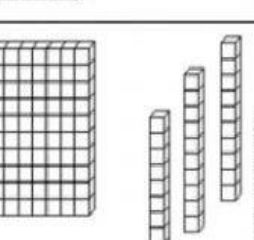
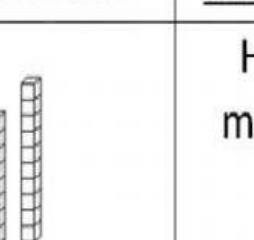
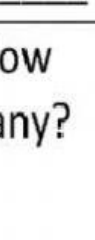
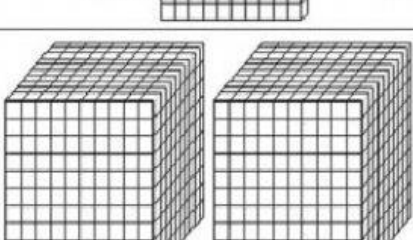
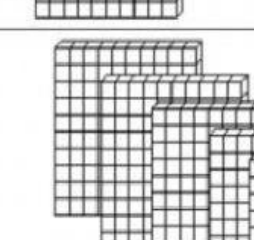
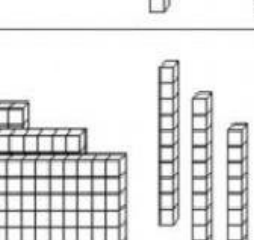
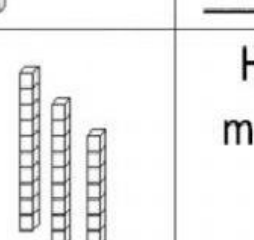
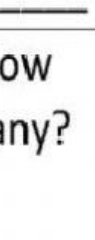
Name _____

Date _____



PLACE VALUE BLOCKS: UP TO THOUSANDS SHEET 2

Help Flame Salamander count the blocks.

					How many? _____
					How many? _____
					How many? _____
					How many? _____
					How many? _____
					How many? _____

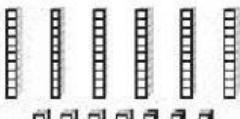
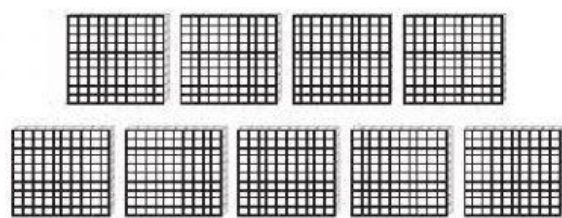
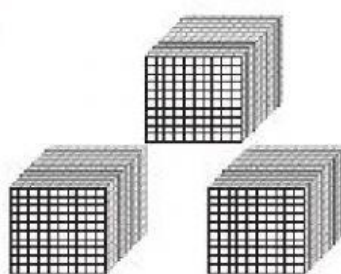
Name: _____

Score: _____

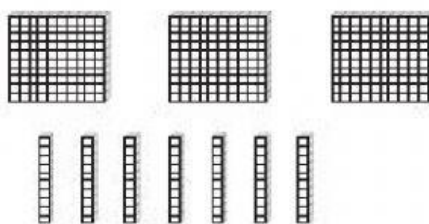
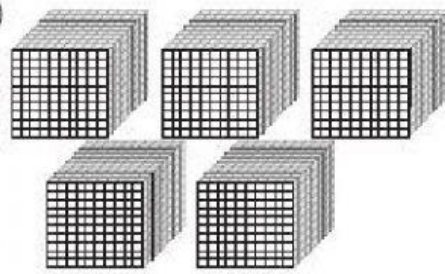
Thousands & Hundreds

Write the number formed by base ten blocks.

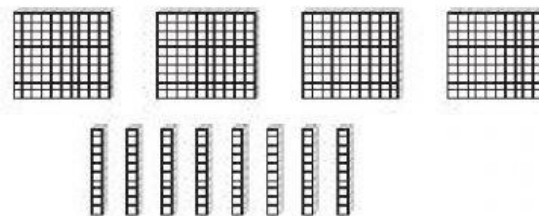
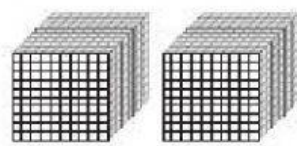
1)



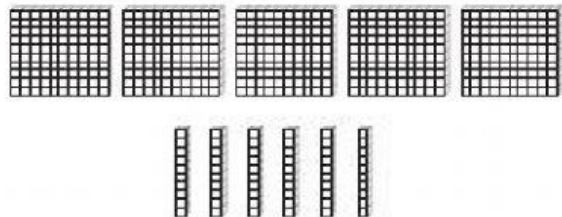
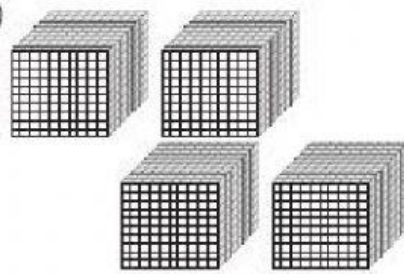
2)



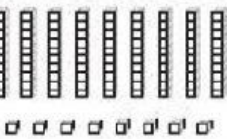
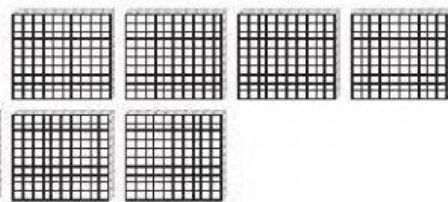
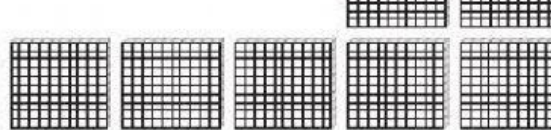
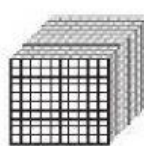
3)



4)



5)



Name: _____

Date: _____

Matching Numbers and Words up to 10000

5 450
1 234
1 007
9 873
1 367
4 325
7 300
1 865
2 495
6 430

Six thousand four hundred and thirty.
One thousand three hundred and sixty seven.
Two thousand four hundred and ninety five.
One thousand eight hundred and sixty five.
One thousand and seven.
Seven thousand three hundred.
Five thousand four hundred and fifty.
Nine thousand eight hundred and seventy three.
One thousand two hundred and thirty four.
Four thousand three hundred and twenty five.

Order each set of numbers from the smallest to the greatest.

1) 3,908 2,098 1,554 9,233 4,456

2) 6,550 4,500 4,300 6,500 8,000

3) 2,123 2,141 2,413 2,213 2,441

4) 1,250 1,520 1,025 1,052 1,502

5) 1,234 1,324 1,423 1,432 1,342

6) 5,678 5,079 5,876 5,687 5,867

7) 3,567 3,654 3,547 3,764 3,655
