A. For each of the following numbers can you identify what the underlined digit is actually worth? Use the place value chart to help you.

1. $80 \underline{2} 137=$
2. $3 \underline{8} 35579=$
3. $4027 \underline{3} 42=$
4. $5 \underline{183637=}$
5. $5593356=$
B. Can you recombine these numbers together to make one number and then write the number in words? Use this place value chart and a rubber or draw your own place value chart to help you.
e.g. $10000,60,5000000,9,400000=$ 5410069

Five million four hundred and ten thousand and sixty nine

1. $7+8000+90+3000000=$ $\square$
2. $60000+70+4000000+900000+500=$ $\square$
3. $300+60+7+400000+70000=$ $\square$

[^0]5. $6+6000000+8000=$ $\square$
C. Fill in the spaces below with the numbers in order from smallest to laraest.


345354


4453534

7777707
777700



$9629296 \quad 2296962$

6629269

2926926

D.

| Number | Round to | Answer |
| :--- | :--- | :--- |
| 38,397 | Round to nearest thousand |  |
| $8,301,747$ | Round to nearest million |  |
| 7,257 | Round to the nearest ten |  |
| 193,287 | Round to the nearest ten <br> thousand |  |
| $82,282,371$ | Round to the nearest <br> hundred |  |

ANSWERS!

| A. |  |
| :---: | :---: |
| 1 | 2000 |
| 2 | 800000 |
| 3 | 300 |
| 4 | 100000 |
| 5 | 90000 |


| B. |  |  |
| :--- | :--- | :--- |
| 1 | 3008097 <br> Three million eight thousand and ninety seven. |  |
| 2 | 4960570 <br> Four million nine hundred and sixty thousand, five hundred and seventy. |  |
| 3 | 470367 <br> Four hundred and seventy thousand three hundred and sixty seven. |  |
| 4 | 8160262 <br> Eight million one hundred and sixty thousand, two hundred and sixty two. |  |
| 5 | 6008006 <br> Six million eight thousand and six. |  |


| Question 1 | Question 2 | Question 3 |
| :--- | :--- | :--- |
| 345354 | 707700 | 2296962 |
| 454543 | 777700 | 2926926 |
| 3345453 | 7707007 | 6629269 |
| 3354345 | 7770007 | 9629296 |
| 4453534 | 7777707 | 9962269 |

D.

| Number | Round to | Answer |
| :--- | :--- | :--- |
| 38,397 | Round to nearest thousand | 38,000 |
| $8,301,747$ | Round to nearest million | $8,000,000$ |
| 7,257 | Round to the nearest ten | 7,260 |
| 193,287 | Round to the nearest ten <br> thousand | 19,000 |
| $82,282,371$ | Round to the nearest <br> hundred | $82,282,400$ |


[^0]:    4. $8000000+100000+60000+200+2+60=$ $\square$
