Directions: Here are some sample questions to help prepare for the test. Have your child try the questions, and YOU check the answers with the key (next page).

1. The estimated sum is $\mathbf{4 2 0}, 000$. I dentify the possible addends.

| $209,362+213,129$ | $252,604+176,398$ |
| :---: | :---: |
| $194,372+395,627$ | $179,263+238,014$ |

2. Which sum is between 1,500 and 2,000 as shown on the number line?

a. $752+648$
b. $780+792$
c. $442+932$
d. $498+501$
3. The number line below is marked with a dark line between two circles.


Which difference is between 30,000 and 35,000?

| $84,265-62,148$ | $84,265-42,148$ |
| :---: | :---: |
| $84,265-52,148$ | $84,265-45,148$ |

4. The table shows the number of pebbles Sammy has in each of three jars.

| Jar | Number |
| :---: | :---: |
| A | 134 |
| B | 192 |
| C | 48 |

Which is the closest to the total number of marbles in the three jars?
A. 470
B. 370
C. 570
D. 270

1. The estimated sum is $\mathbf{4 2 0 , 0 0 0}$. Identify the possible addends.

| $209,362+213,129$ | $252,604+176,398$ |
| :---: | :---: |
| $194,372+395,627$ | $179,263+238,014$ |

2. Which sum is between $\mathbf{1 , 5 0 0}$ and $\mathbf{2 , 0 0 0}$ as shown on the number line?

A. $752+648$
B. $780+792$
C. $442+932$
D. $498+501$
3. The number line below is marked with a dark line between two circles.


Which difference is between $\mathbf{3 0 , 0 0 0}$ and 35,000 ?

| $84,265-62,148$ | $84,265-42,148$ |
| :---: | :---: |
| $84,265-52,148$ | $84,265-45,148$ |

4. The table shows the number of pebbles Sammy has in each of three jars.

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