| $3^{\text {rd }}-6^{\text {th }}$ Grade, Base Ten Interview A |  | Student's Name: |
| :---: | :---: | :---: |
| Problem | Notes During Interview | Post Interview Notes - Base Ten Concepts |
| 1. Mr. Jones has 56 pencils. He wants to put 10 pencils in each of his pencil holders. How many pencil holders can Mr. Jones fill with 10 pencils? |  |  |
| 2. Only pose to students who used Counting by Tens or knew 5 tens is 50 for problem $A$ : <br> Ms. Smith is buying books for the children at the children's hospital. She has $\$ 452$ to spend. If each book costs $\$ 10$, how many books can she buy? |  |  |


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| 3. I have 62 boxes of books with 10 books in each box. How many books do I have? If student used Counting by Ones or wasn't able to solve problem A, pose the problem with 12 boxes. |  |  |
| 4. Only pose to students who have the time and energy to solve one more problem: 10 people are sharing 13 chocolate bars. If they want each person to have the same amount of chocolate, how much chocolate bar would each person get? |  |  |

Name $\qquad$

1. Mr. Jones has 56 pencils. He wants to put 10 pencils in each of his pencil holders. How many pencil holders can Mr. Jones fill with 10 pencils?

Señor Jones tiene 56 lápices. Quiere poner 10 lápices en cada una de sus bolsas de lápices. ¿Cuántas bolsas de lápices puede llenar el señor Jones con 10 lápices?

Name $\qquad$
2. Ms. Smith is buying books for the children at the children's hospital. She has $\$ 452$ to spend. If each book costs $\$ 10$, how many books can she buy?

Señora Smith está comprando libros para los niños en el hospital de niños. Tiene \$452 para comprar libros. Si cada libro cuesta $\$ 10$, ¿cuántos libros puede comprar la señora Smith?

Name $\qquad$
3. I have $\qquad$ boxes of books with 10 books in each box. How many books do I have?

Tengo $\qquad$ cajas de libros con 10 libros en cada caja. ¿Cuántos libros tengo en total?

Name $\qquad$
4. 10 people are sharing 13 chocolate bars. If they want each person to have the same amount of chocolate, how much chocolate bar would each person get?

10 personas están compartiendo 13 barras de chocolate. Si quieren que cada persona reciba la misma cantidad, ¿cuántas barras de chocolate le toca a cada persona?

