

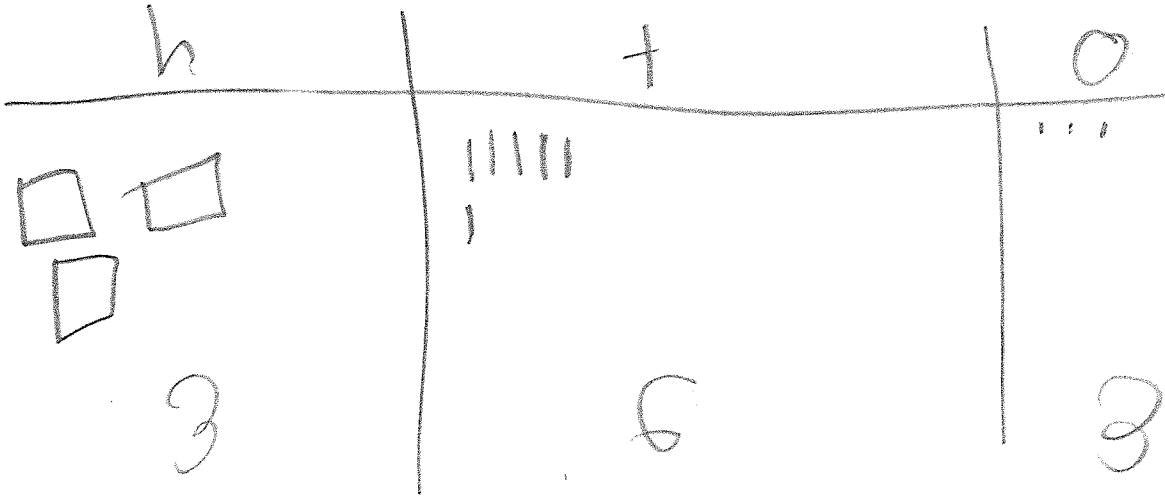
Name Zoe

Date 12/5/2024

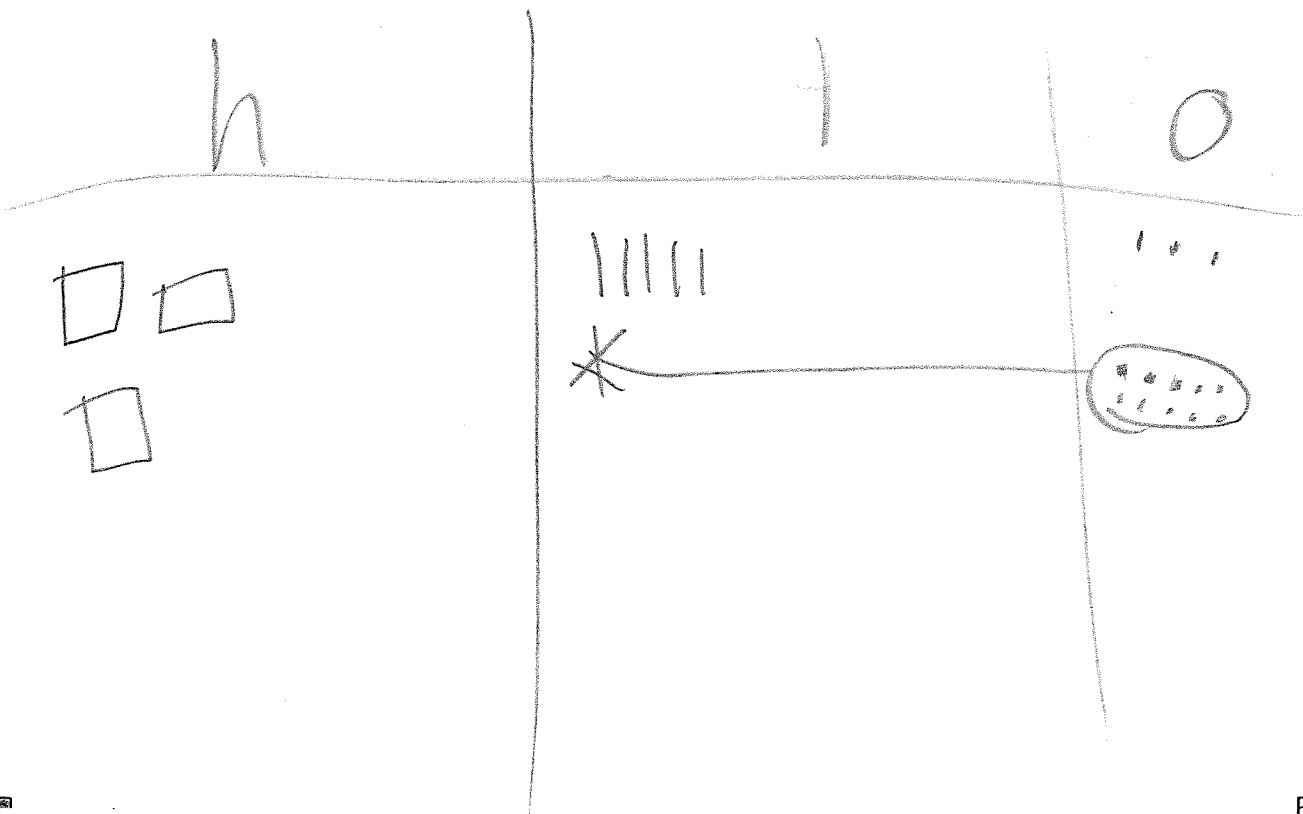
Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

363

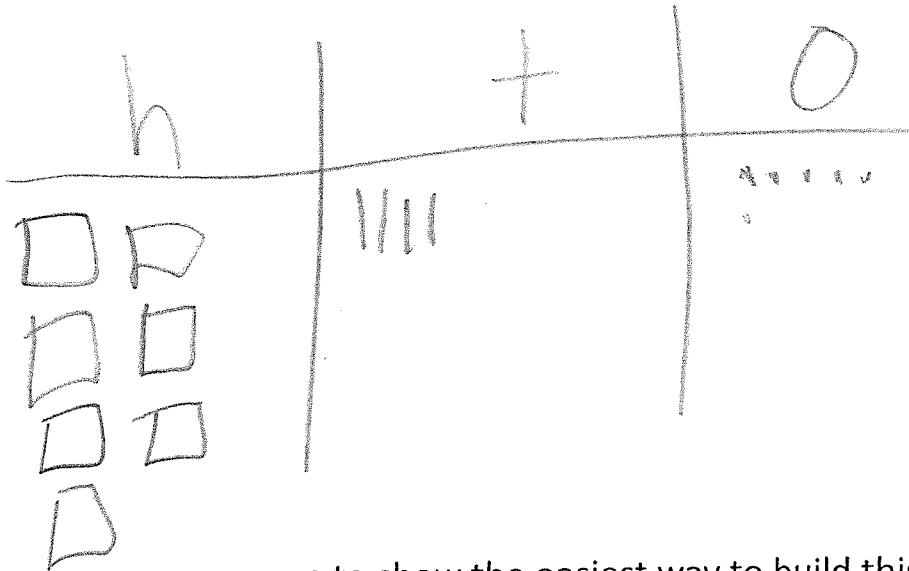


Show Sam how he can regroup using base ten blocks to make the value in the easiest way.

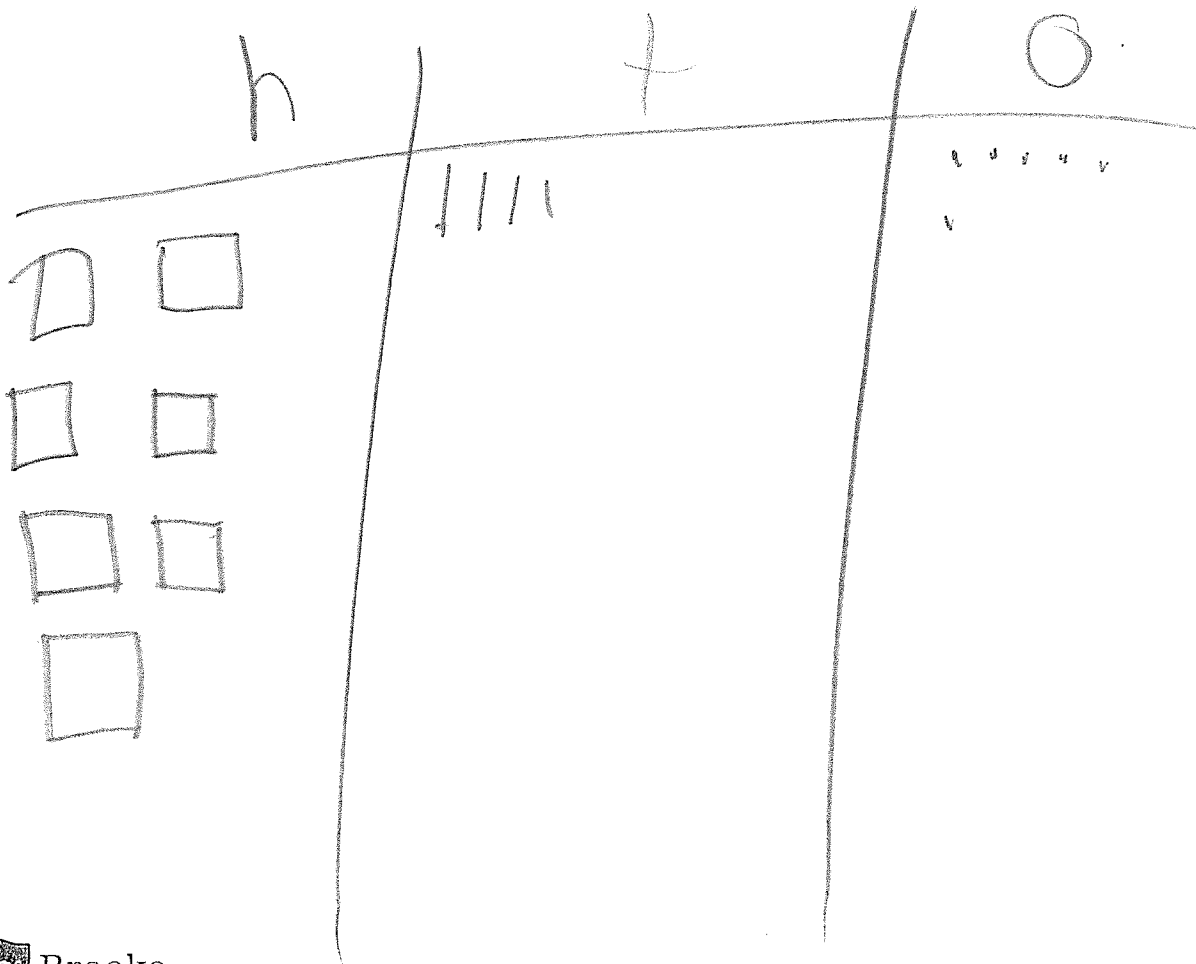


Practice Problems

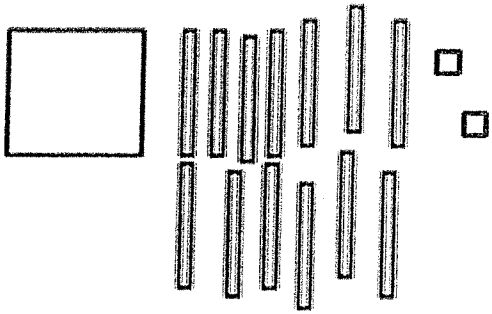
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 746



Now show how you can **regroup** to show the easiest way to build this value.



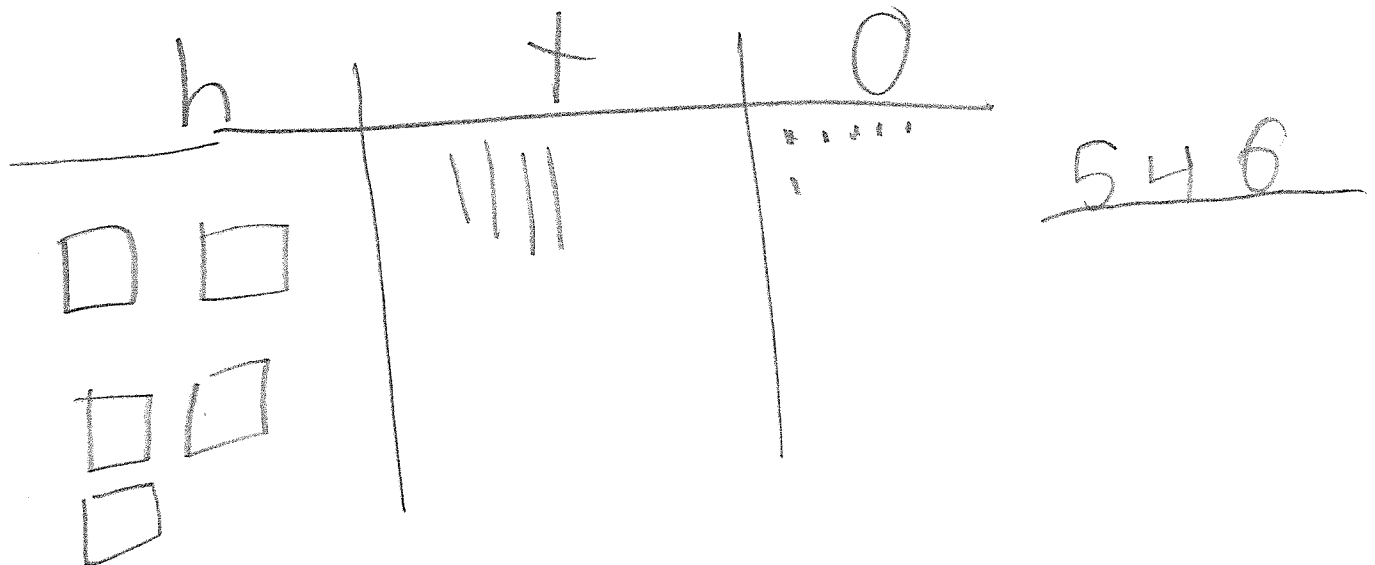
2. Frank draws 232 this way:



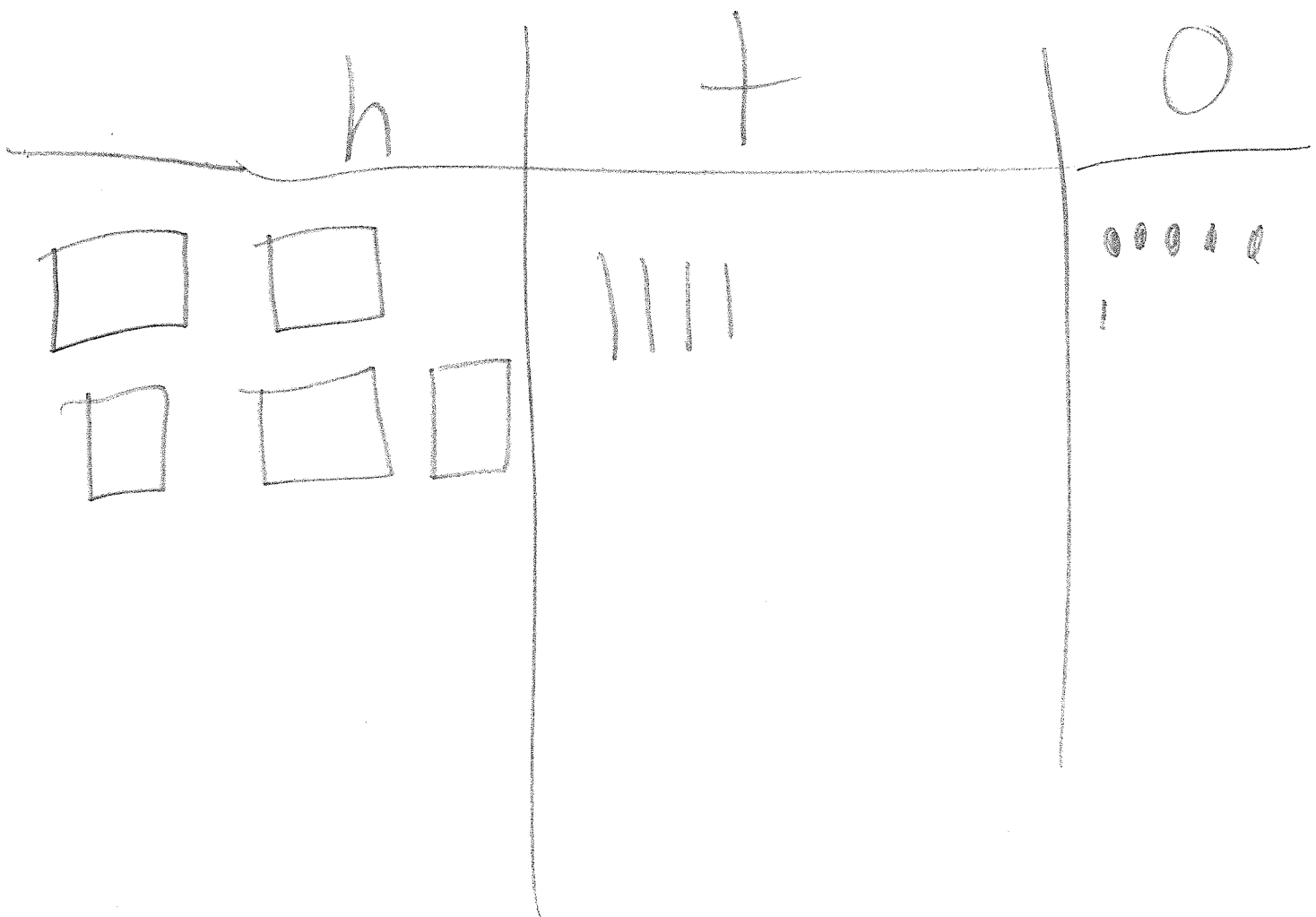
Show an easier way to draw 232. Be sure to show how you regrouped.

<p>h</p> <p>2</p>	<p>+</p> <p>3</p>	<p>o</p> <p>2</p>
-------------------	-------------------	-------------------

3. What is the value of 12 tens, 4 hundreds, and 26 ones?



Now show the easiest way to build this value. Be sure to show how you regrouped.

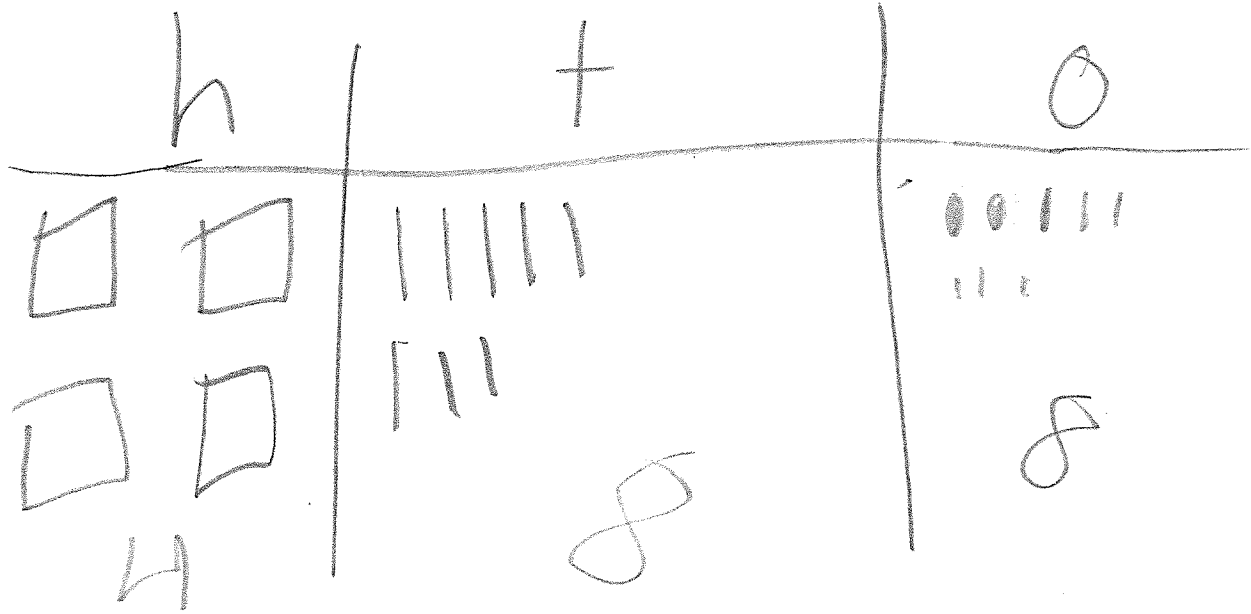


Name: _____

Exit Ticket

488

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

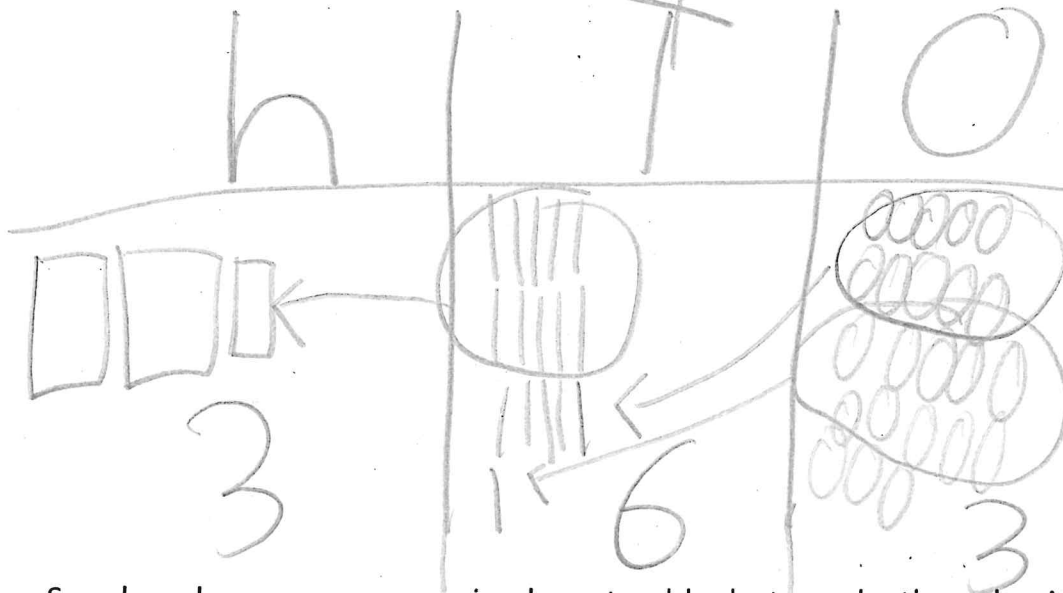


Reem

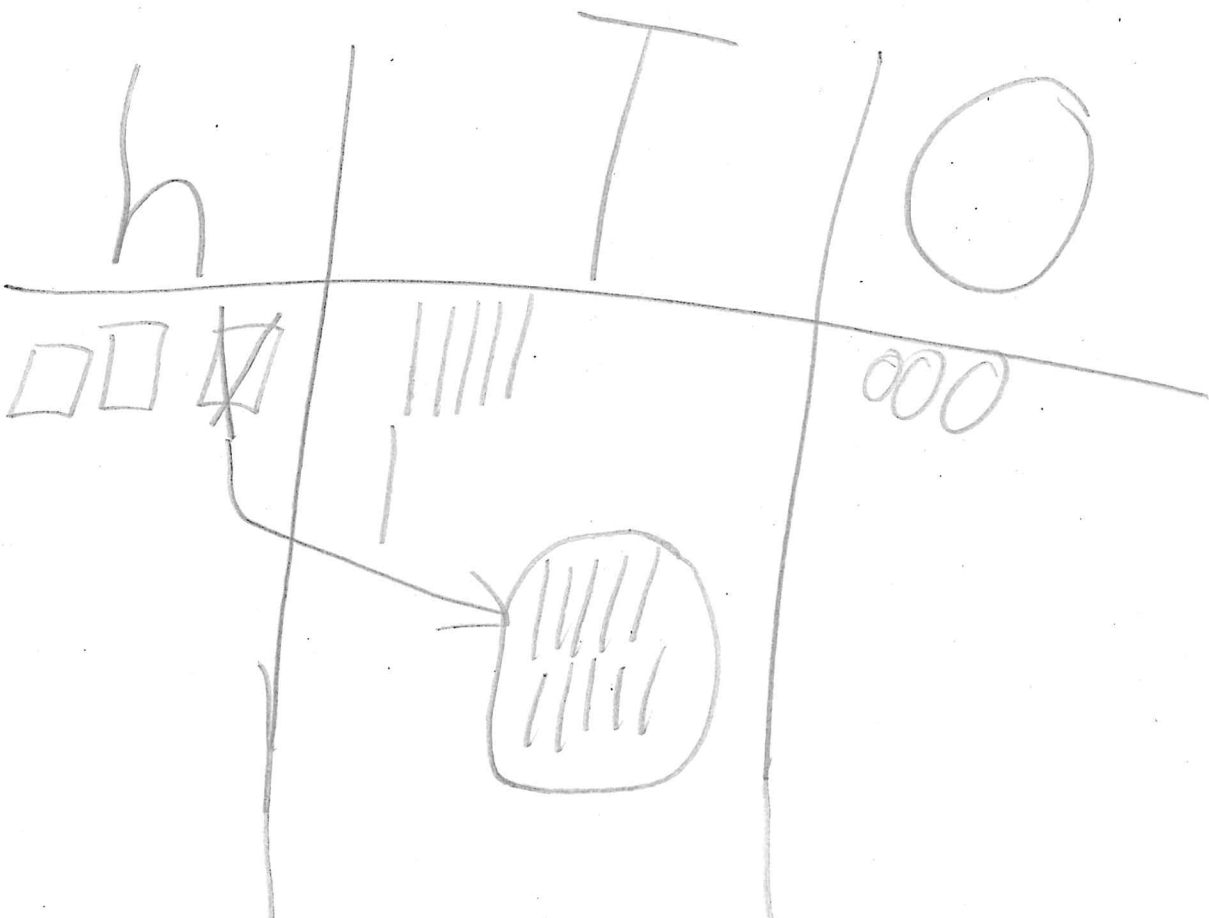
12/5/24

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



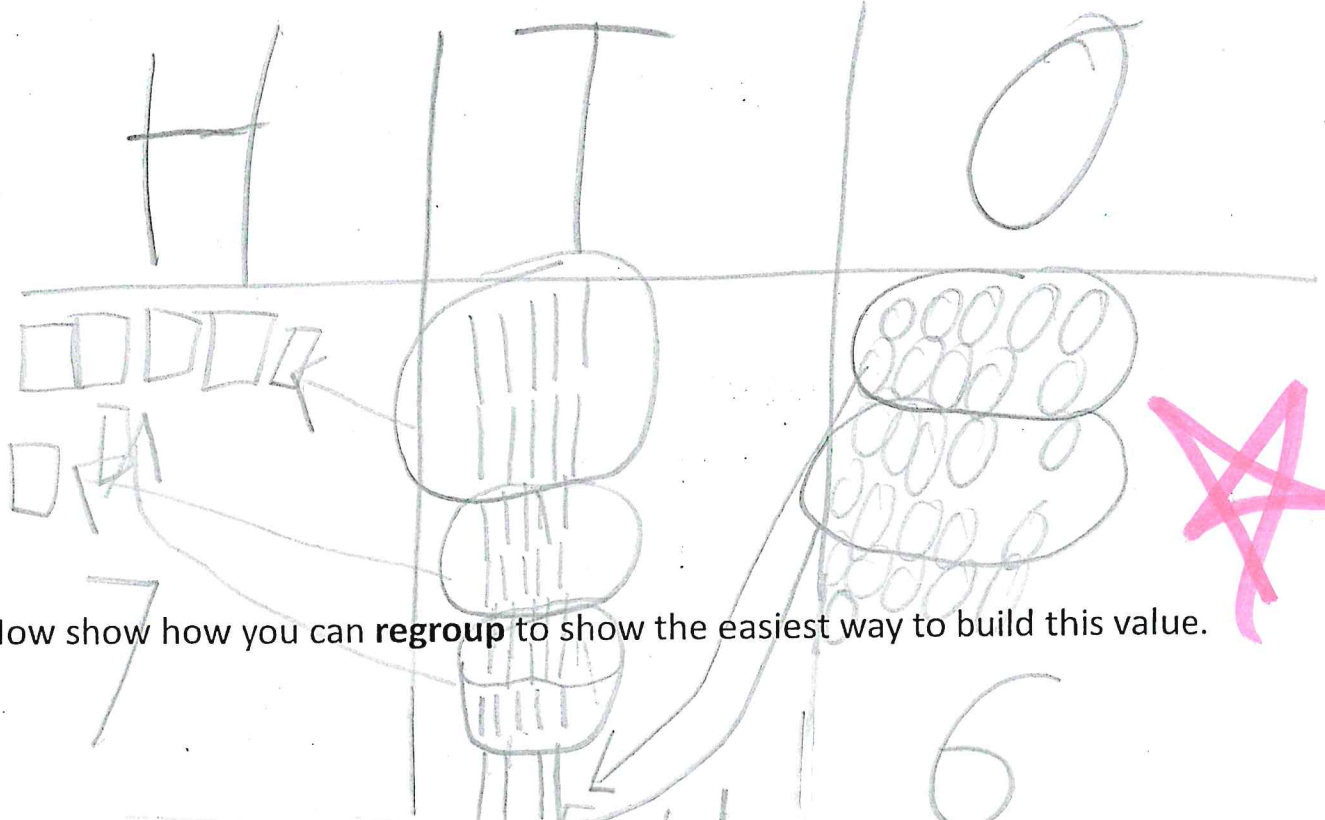
Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.



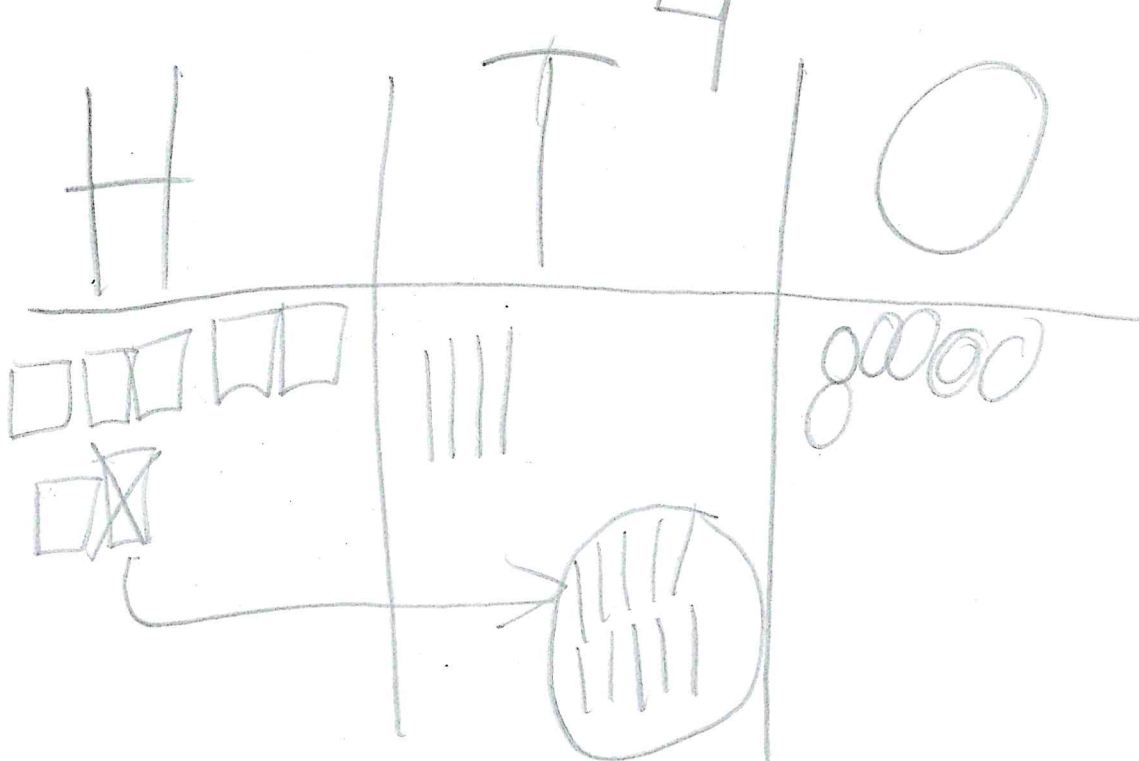
Practice Problems

1. What is the value of 32 tens, 4 hundreds, and 26 ones? 746

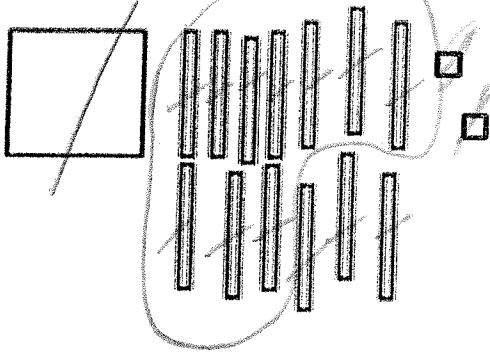
746



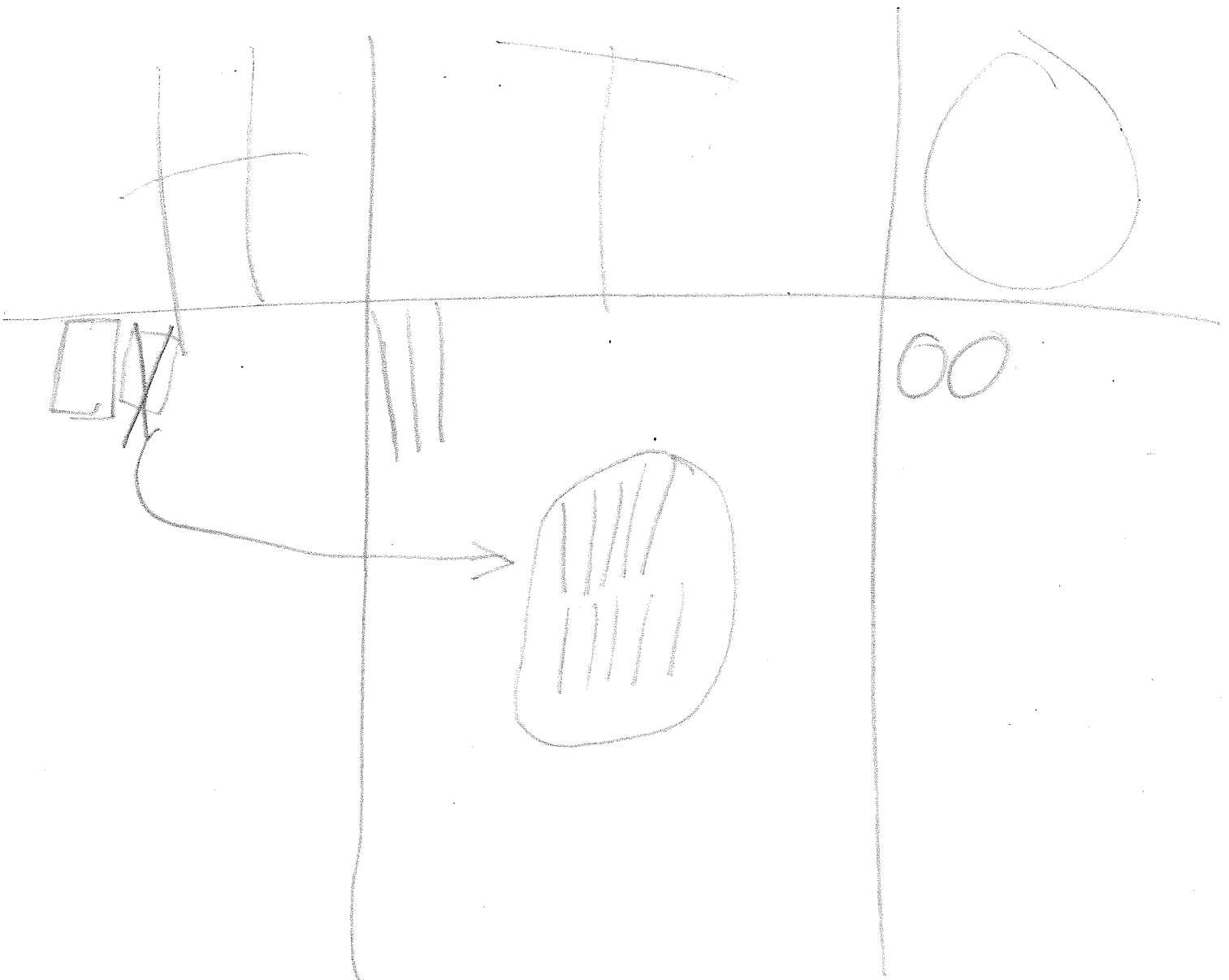
Now show how you can **regroup** to show the easiest way to build this value.



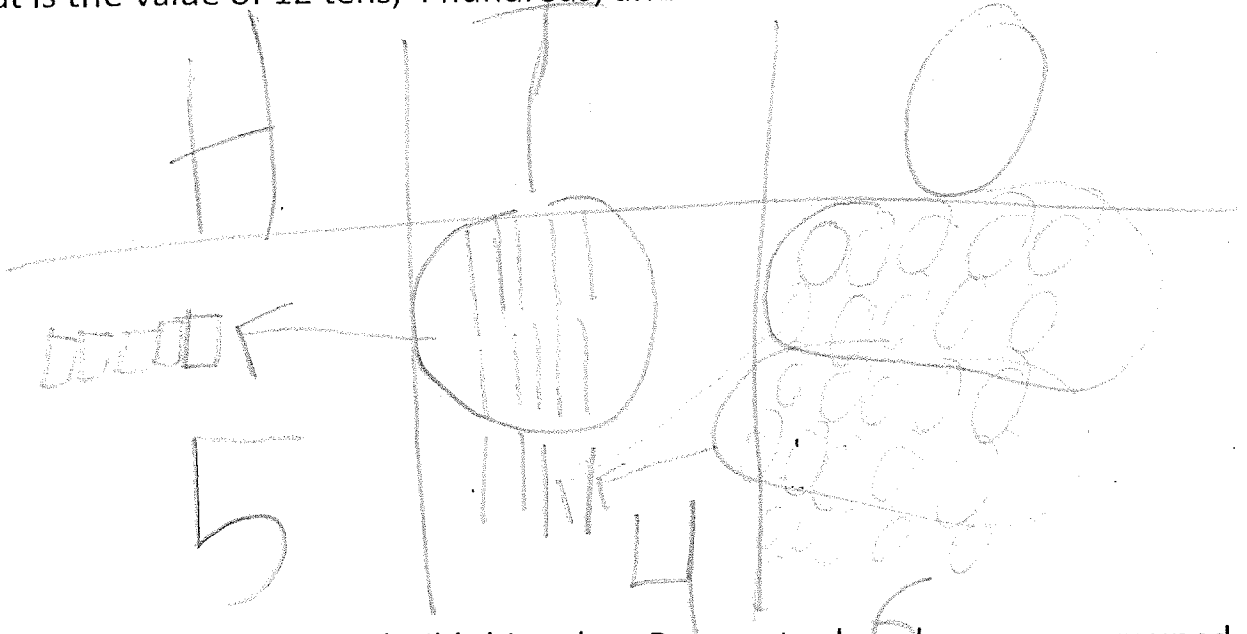
2. Frank draws 232 this way:



Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



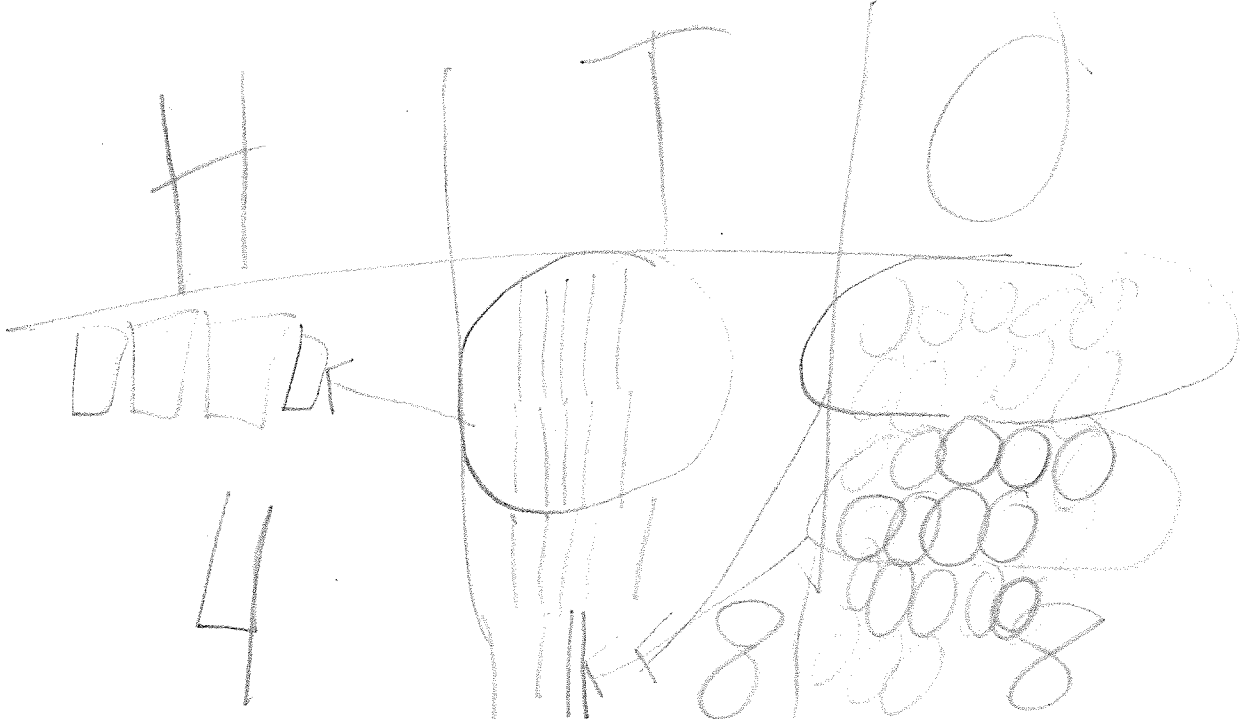
Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: Reem

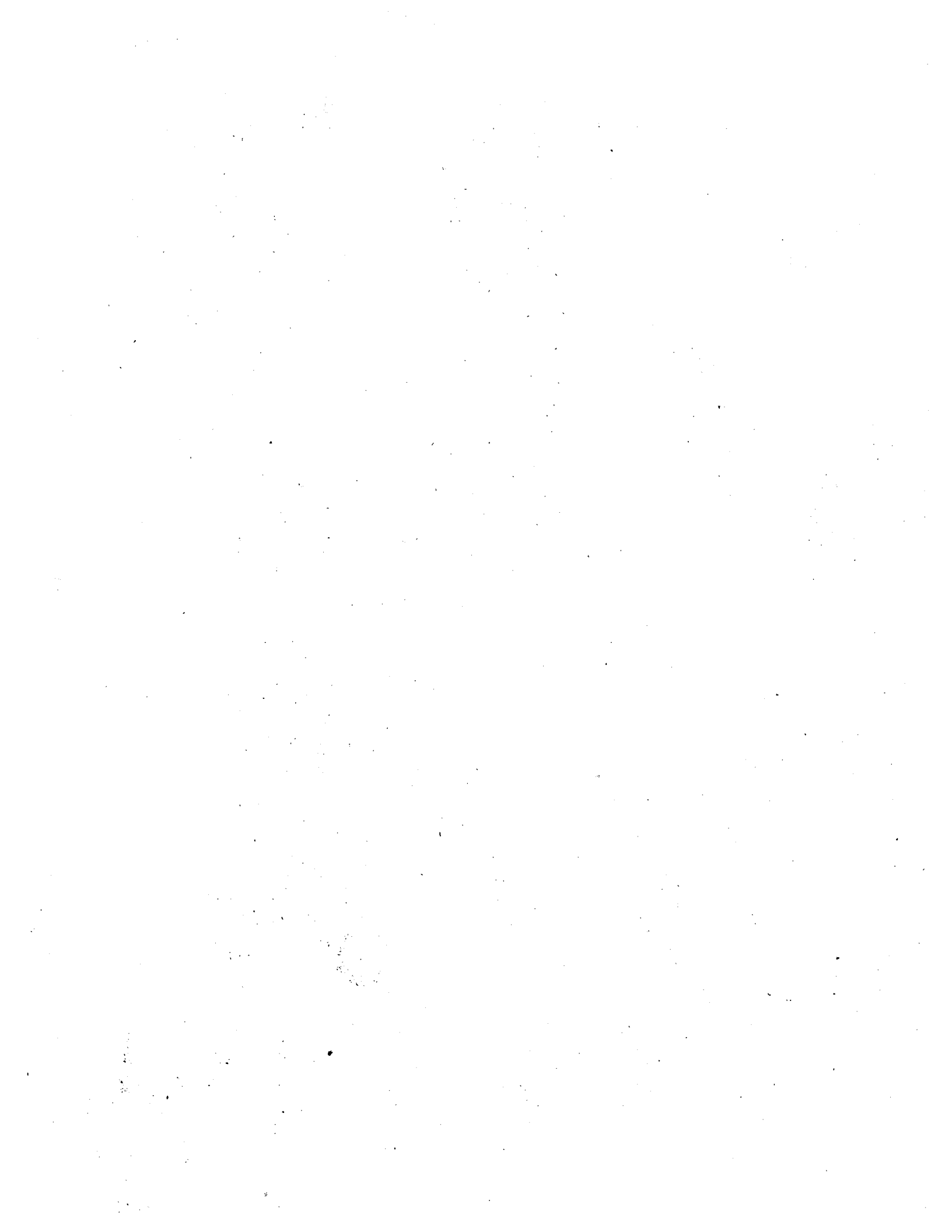
Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



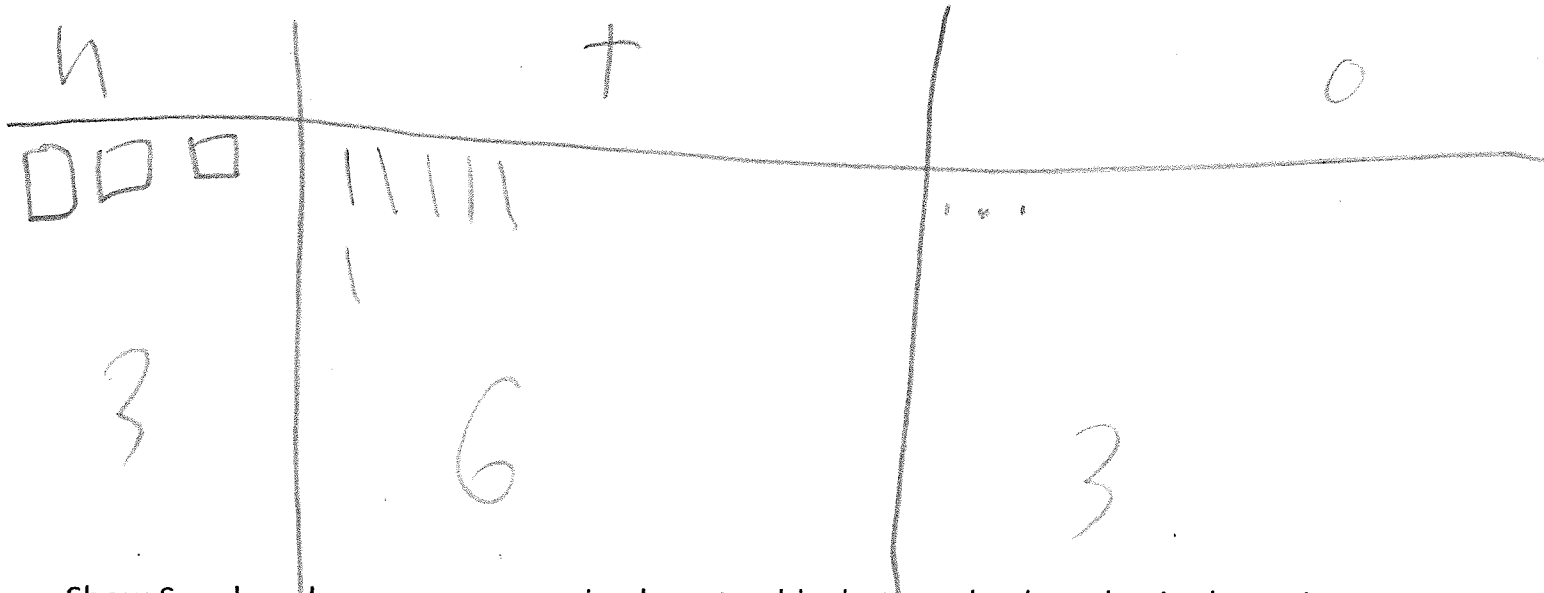
Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



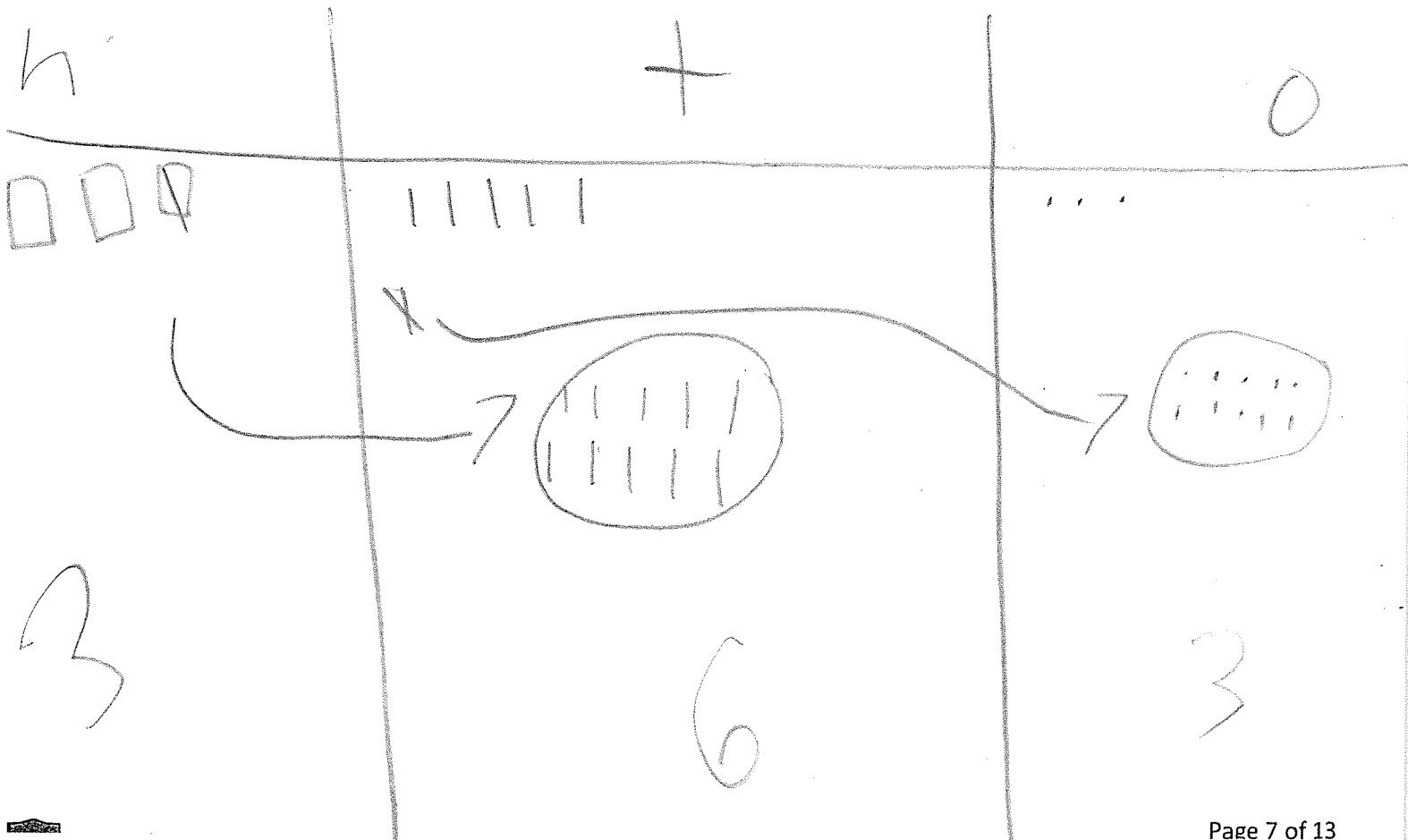


Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

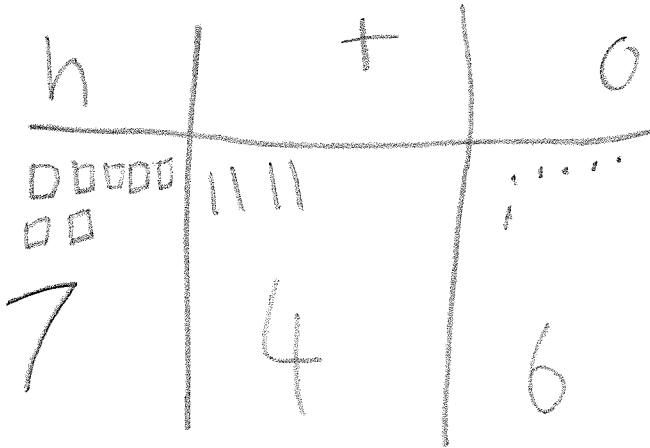


Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.

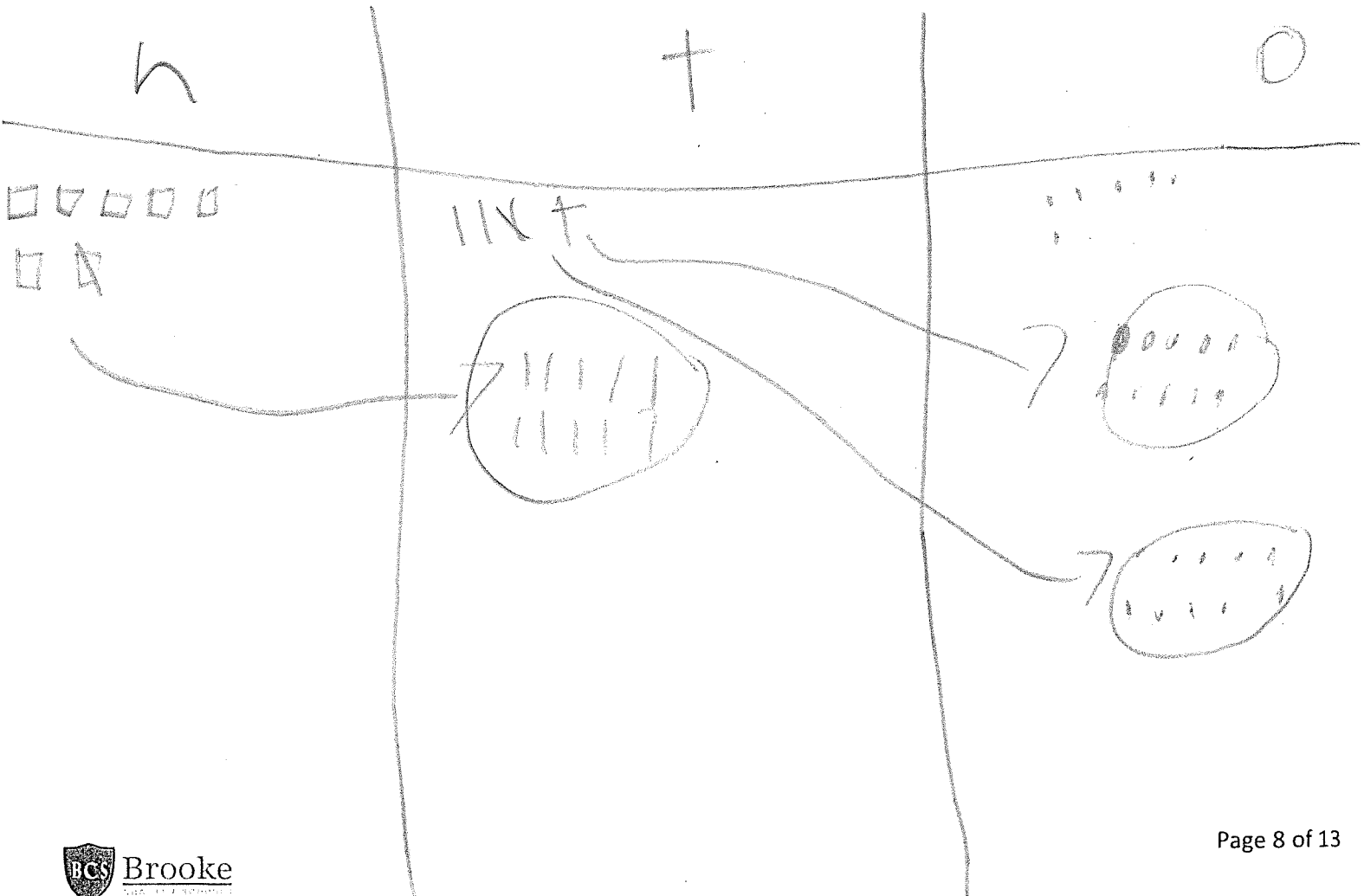


Practice Problems

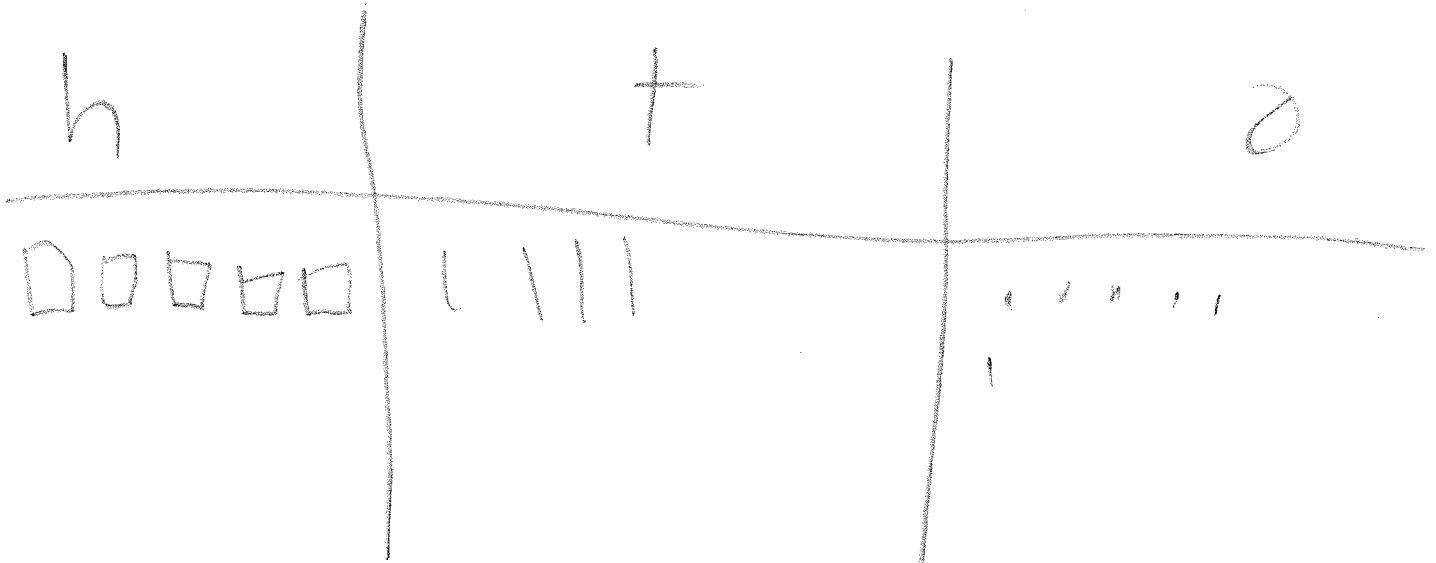
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 646



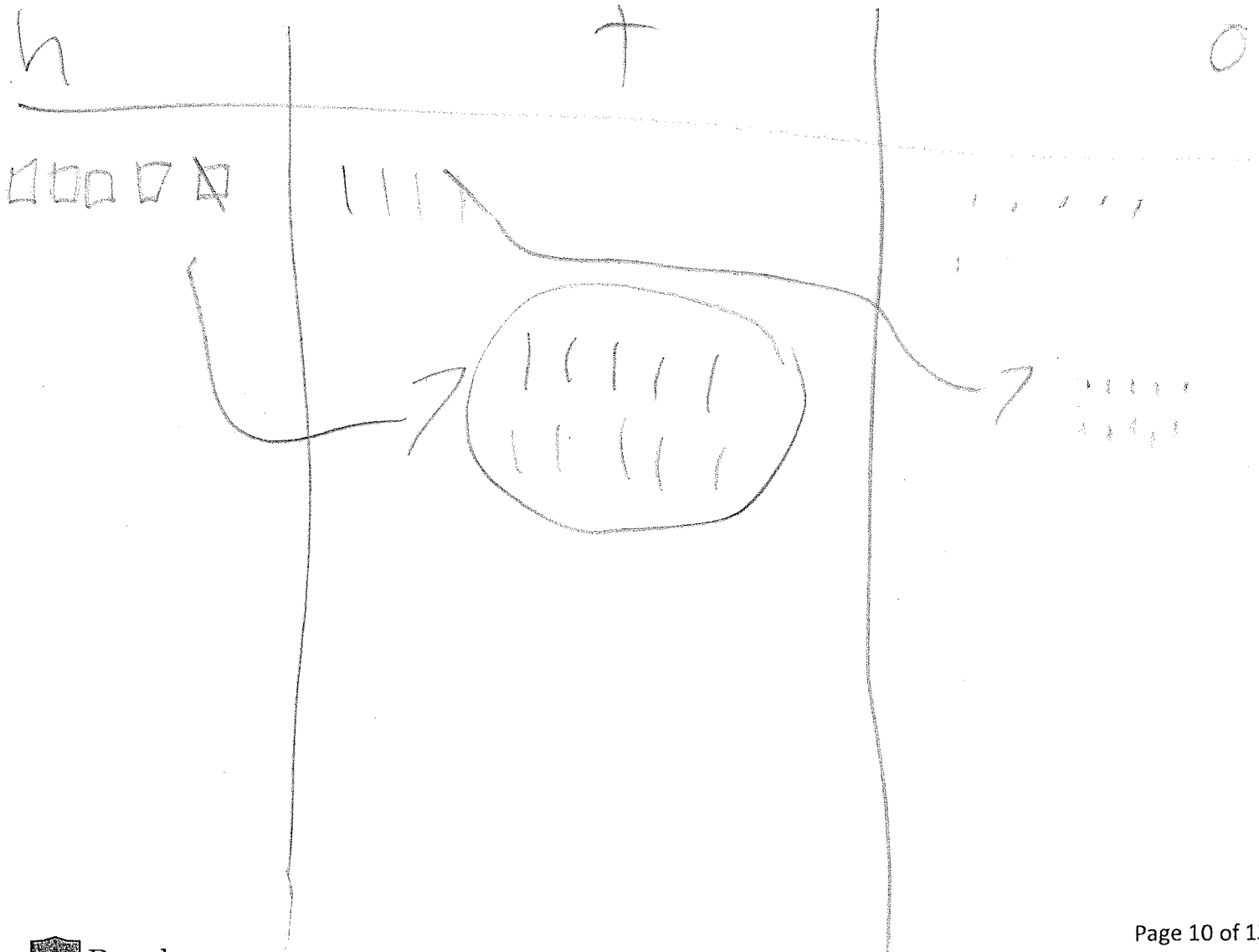
Now show how you can **regroup** to show the easiest way to build this value.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



Now show the easiest way to build this value. Be sure to show how you regrouped.



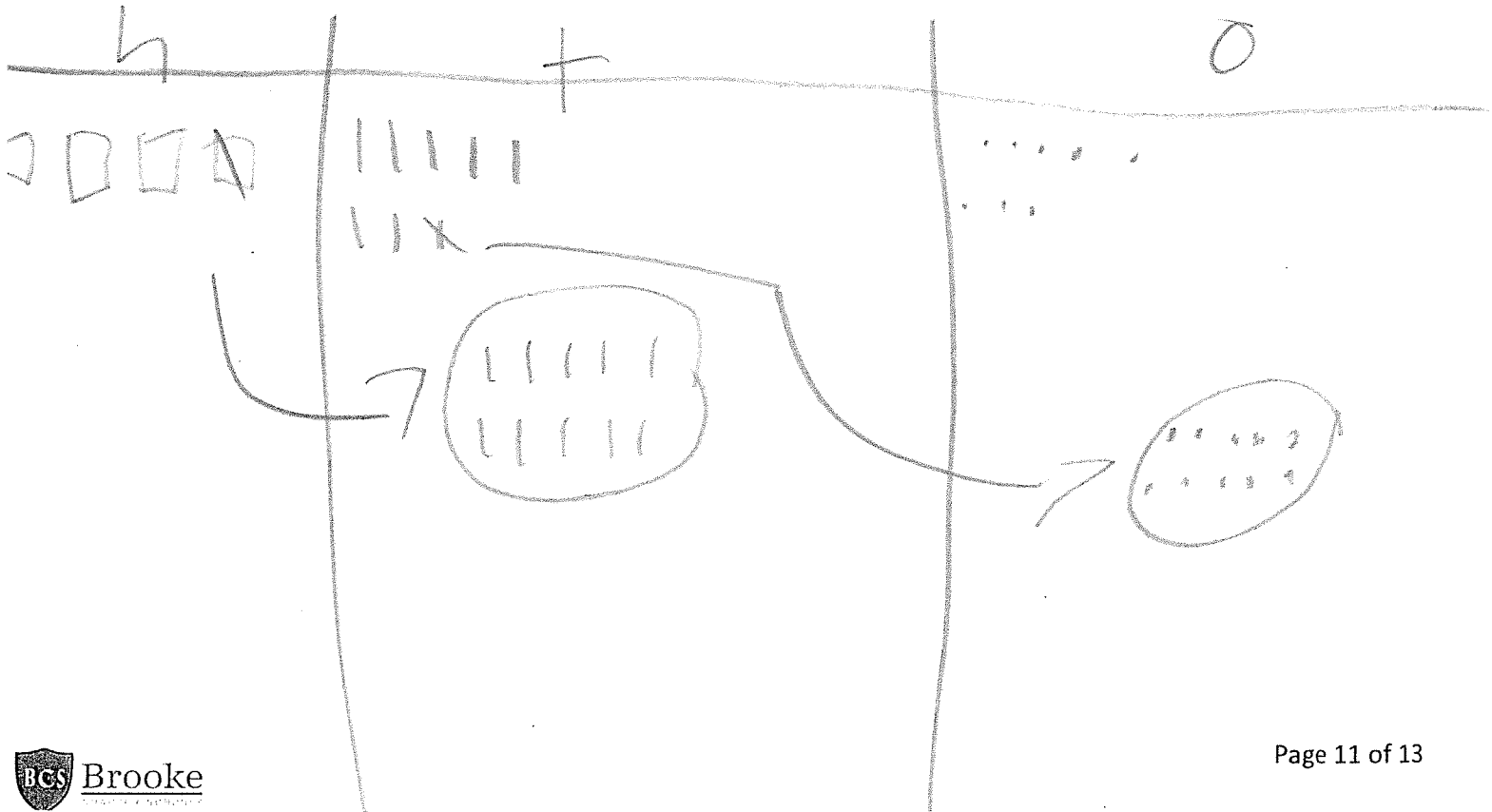
Name: Piomacke

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



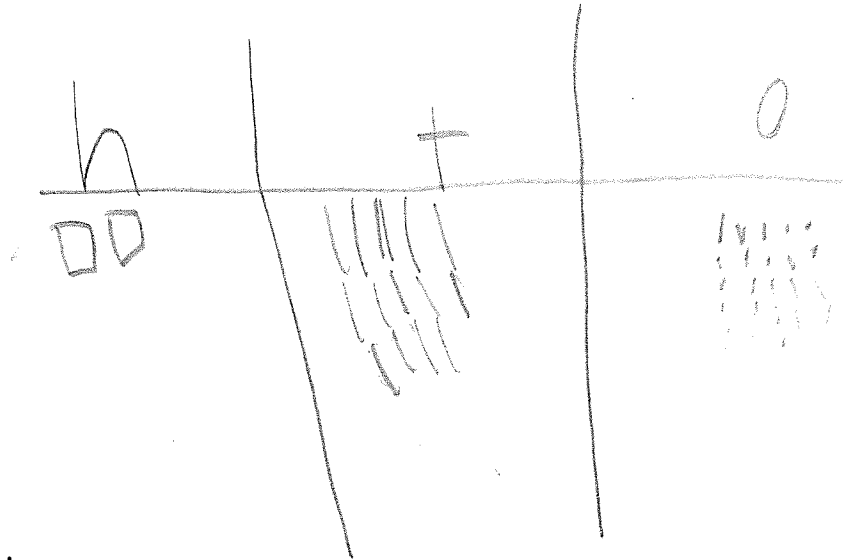
Name

THOMAS

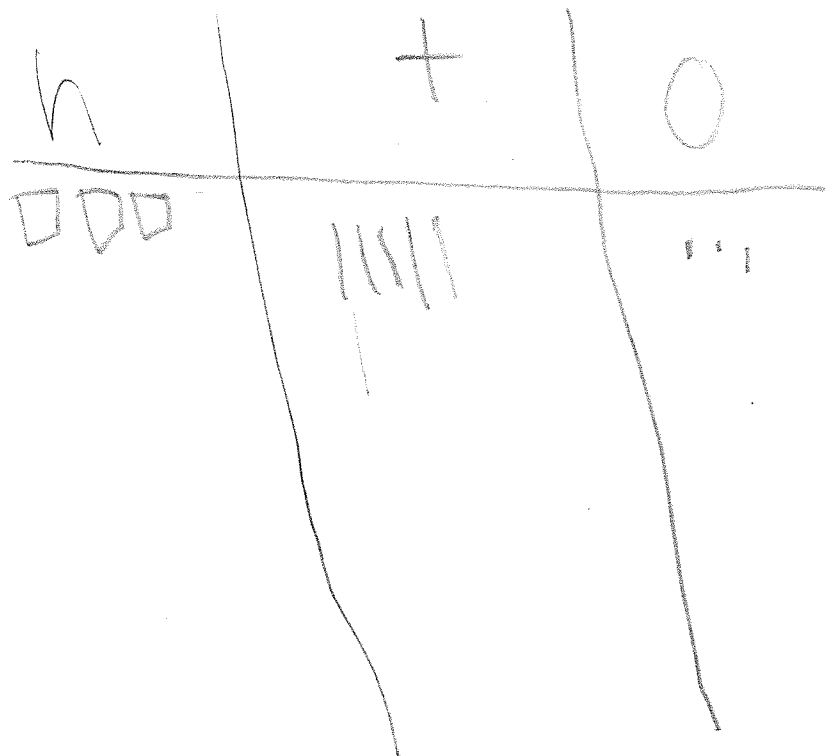
Date

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



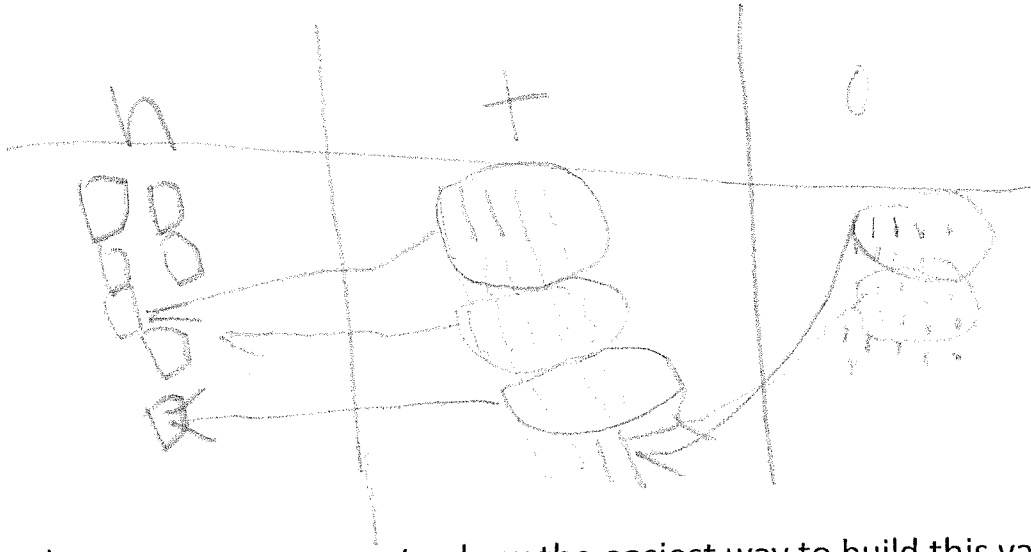
Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.



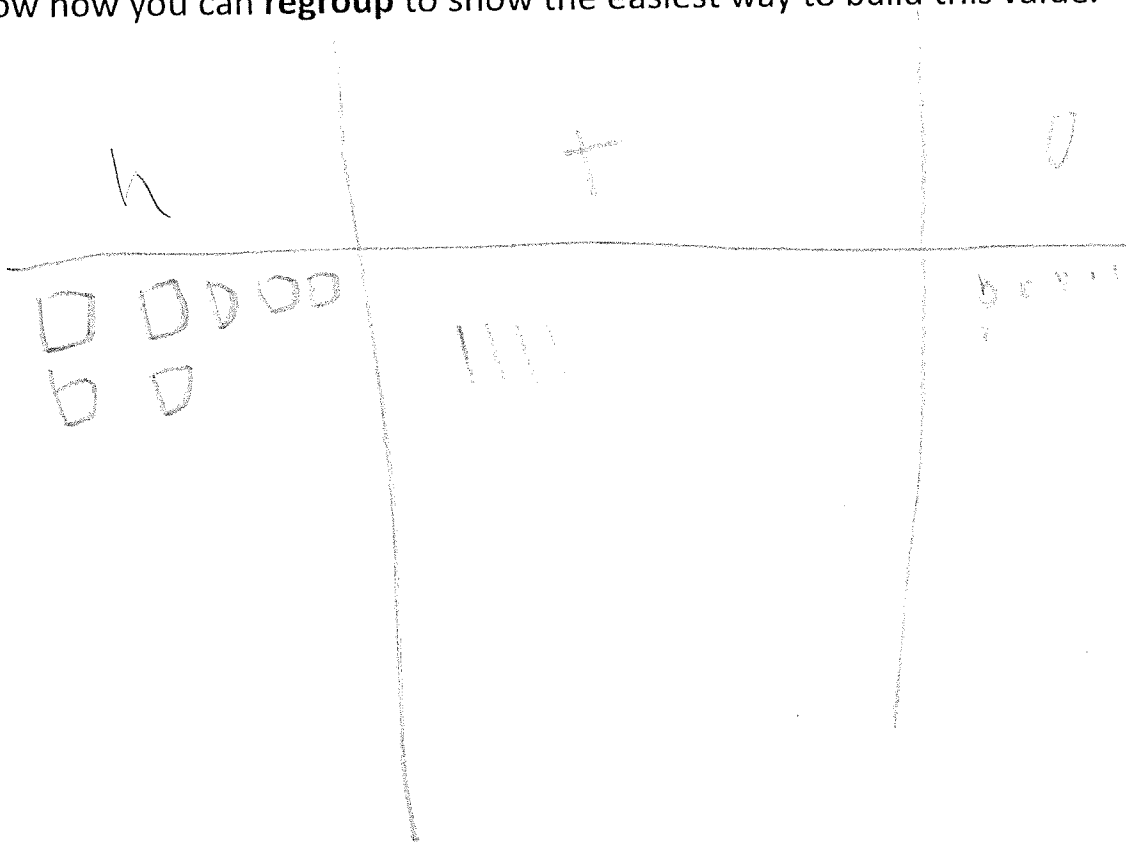
$$300 + 00 + 3 = 303$$

Practice Problems

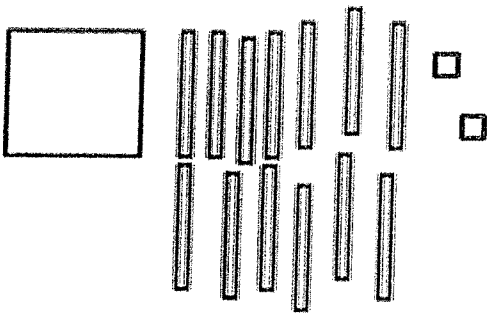
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 740



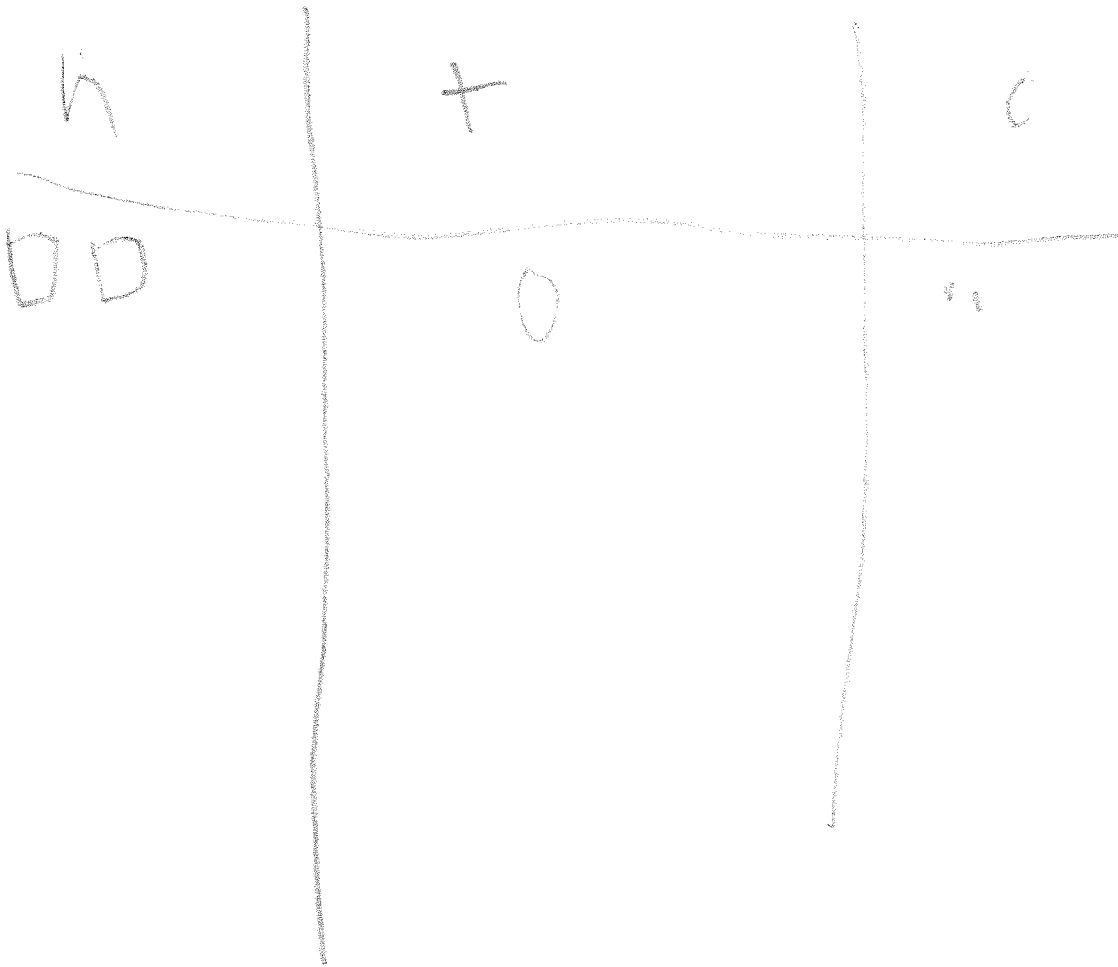
Now show how you can **regroup** to show the easiest way to build this value.



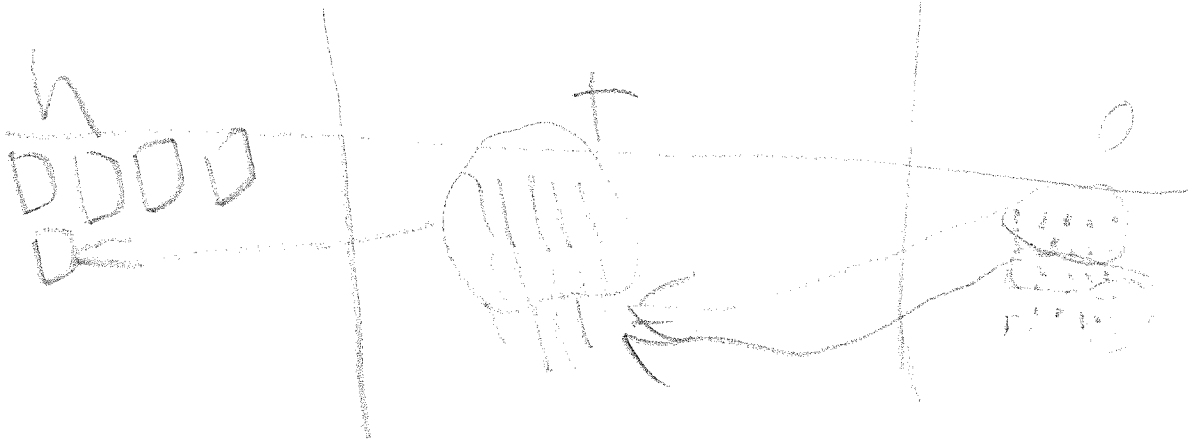
2. Frank draws 232 this way:



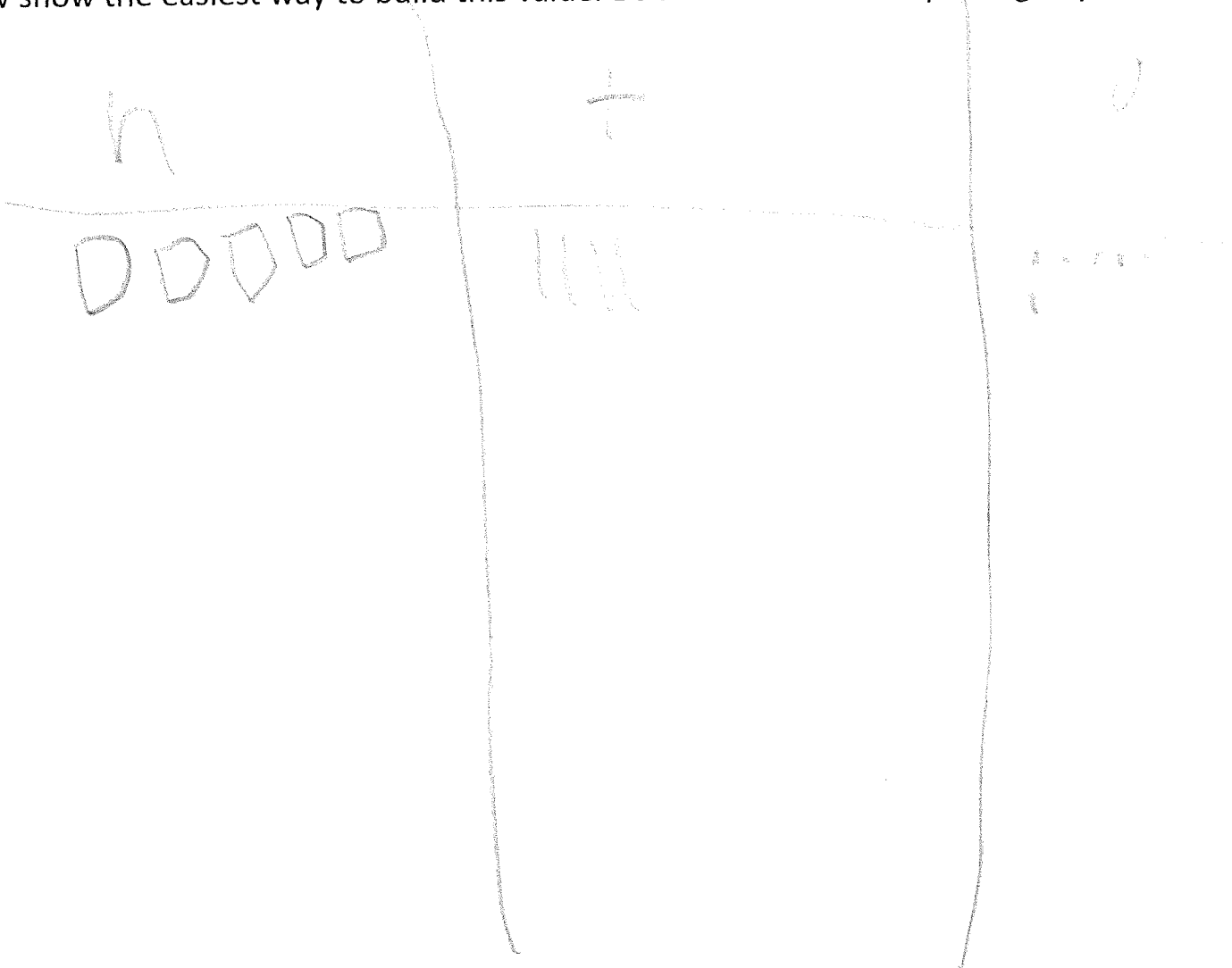
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



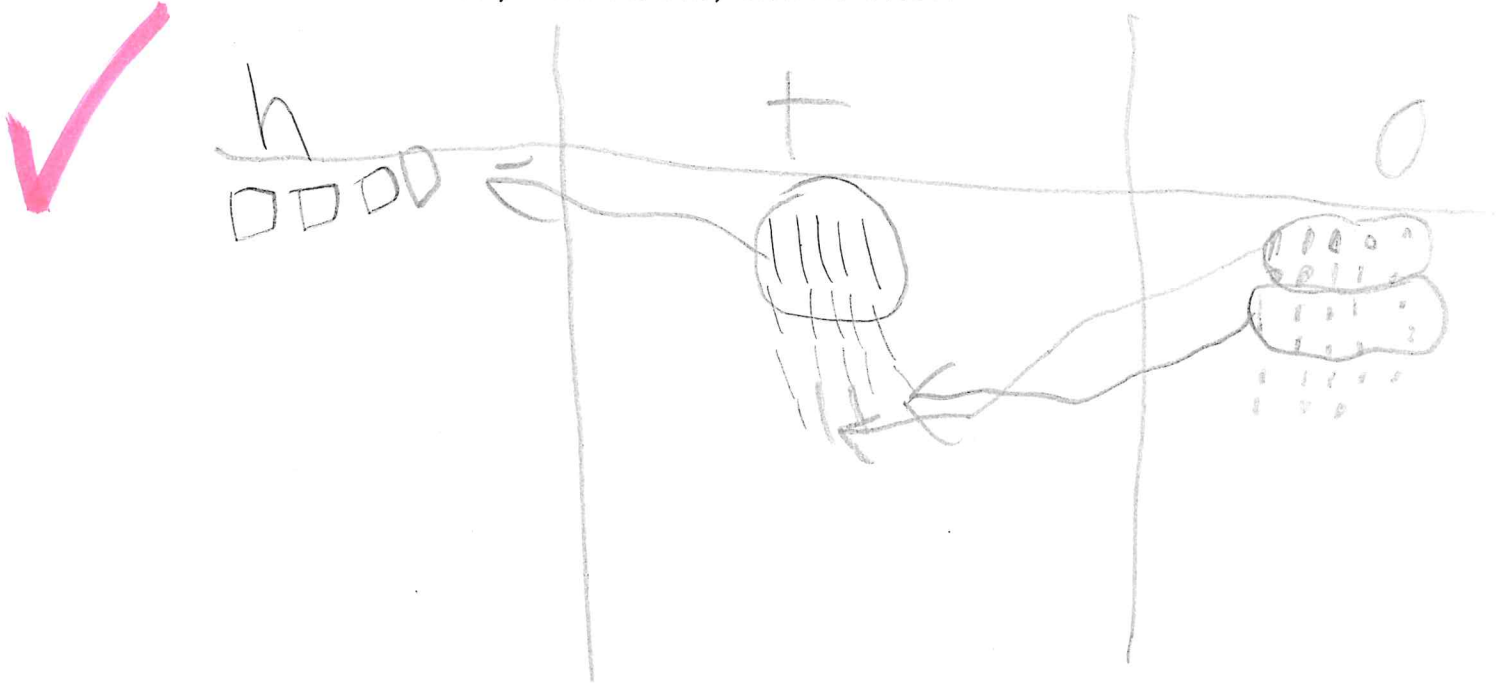
Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

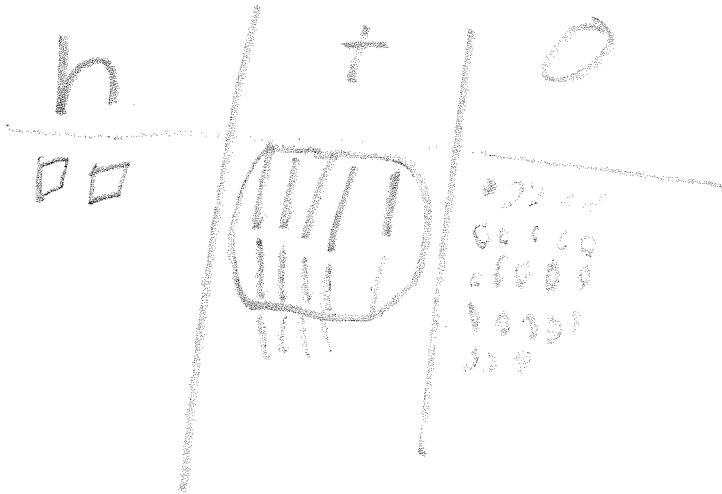


Name Elias

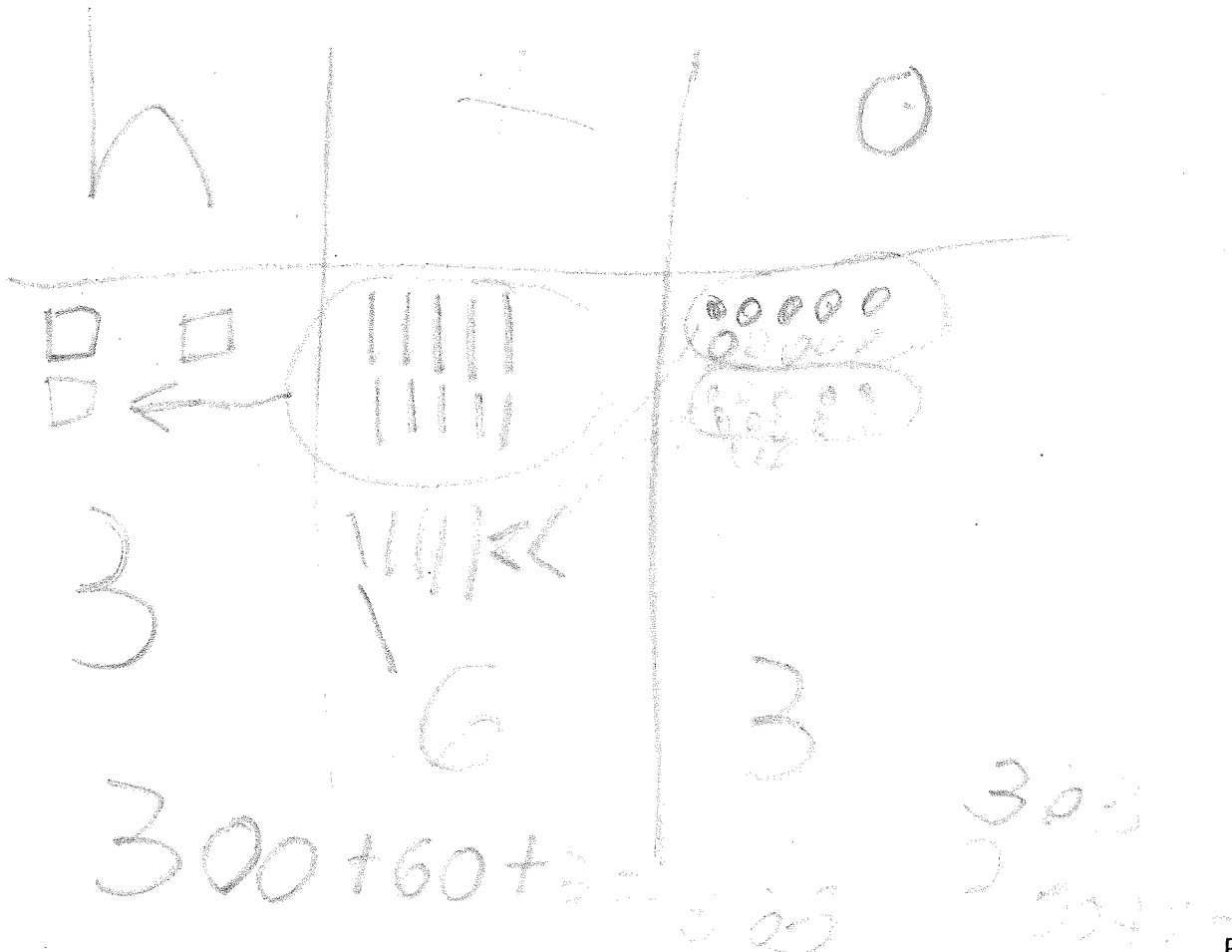
Date _____

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

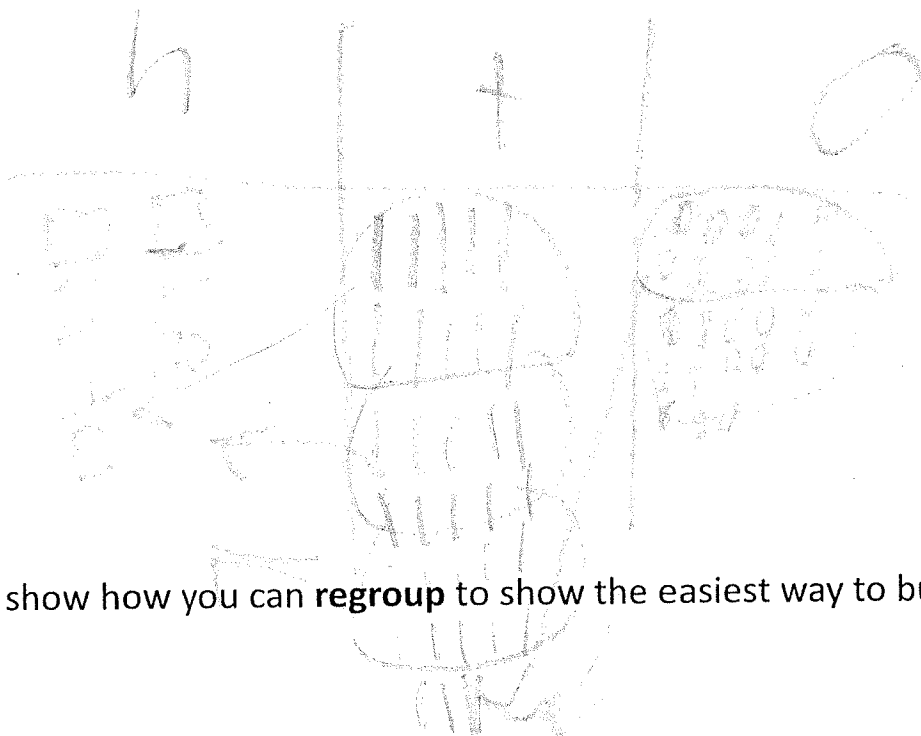


Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.

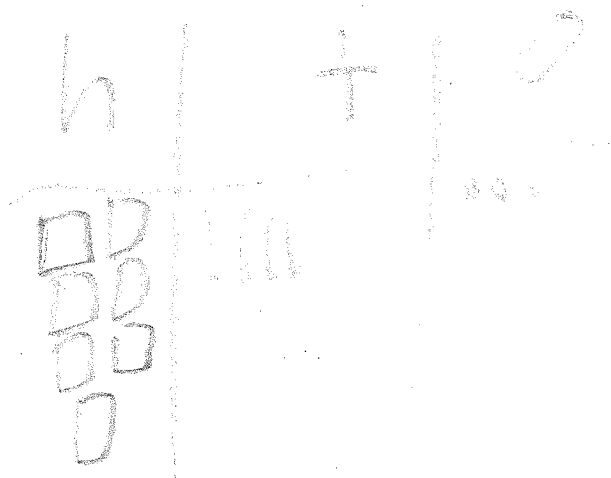


Practice Problems

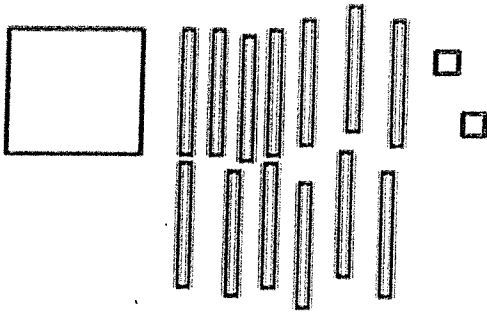
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 326



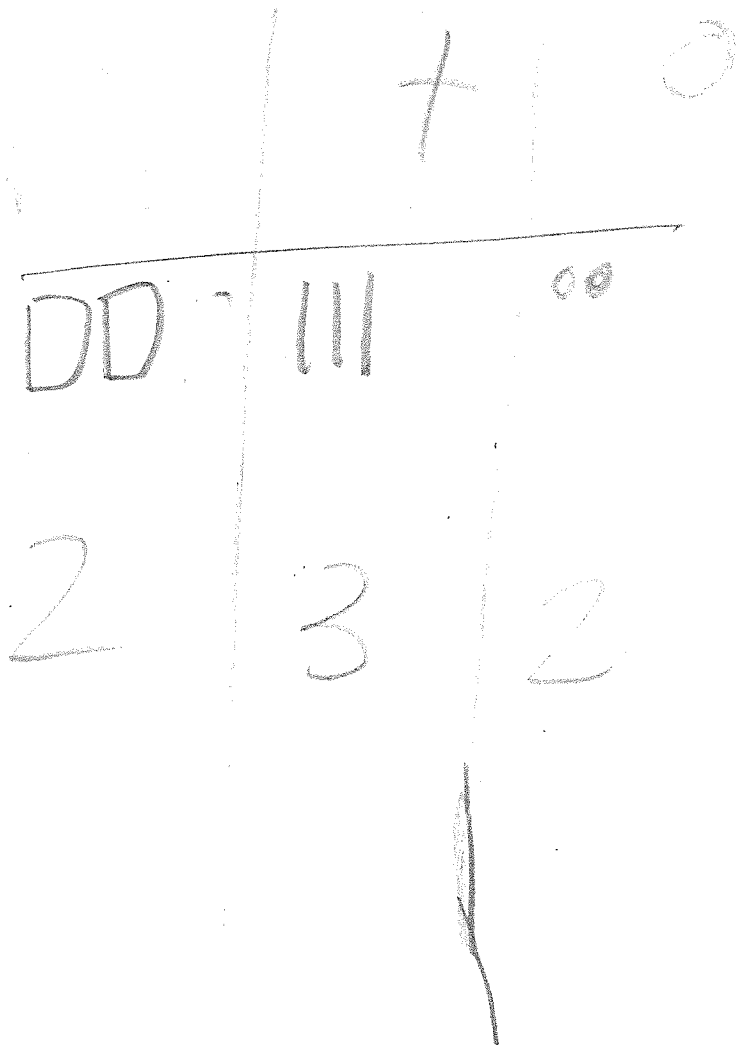
Now show how you can **regroup** to show the easiest way to build this value.



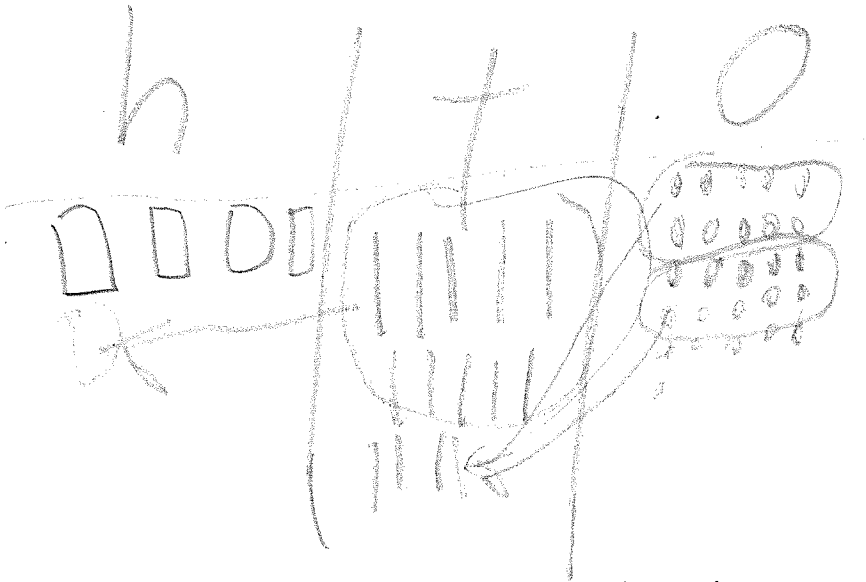
2. Frank draws 232 this way:



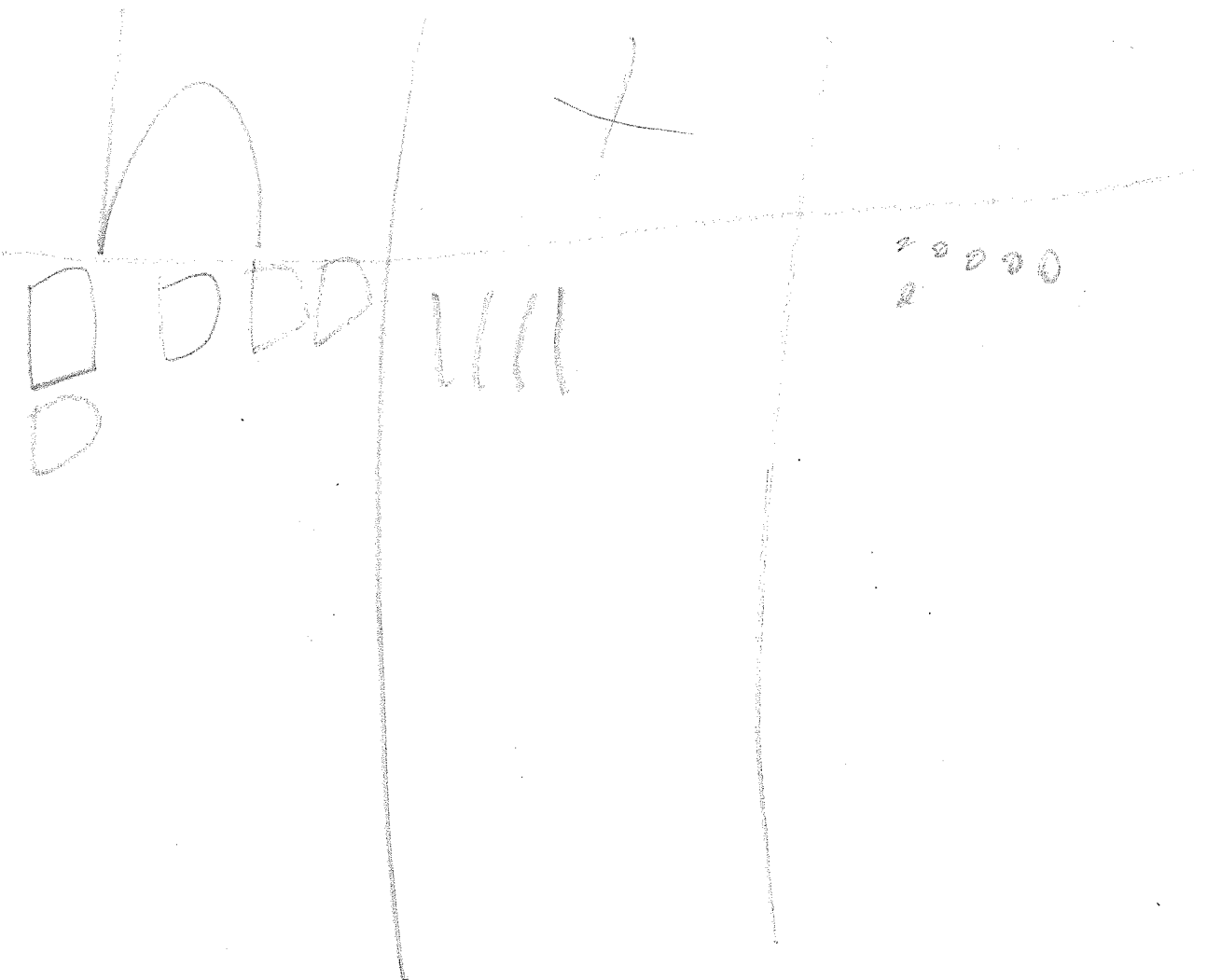
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



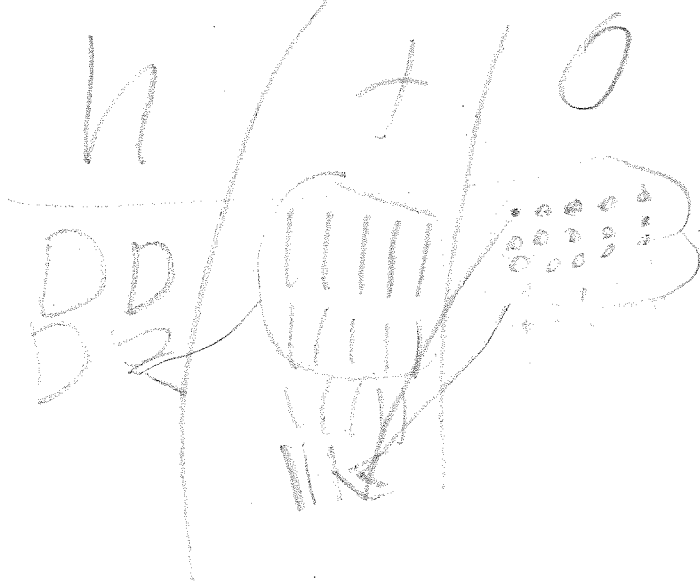
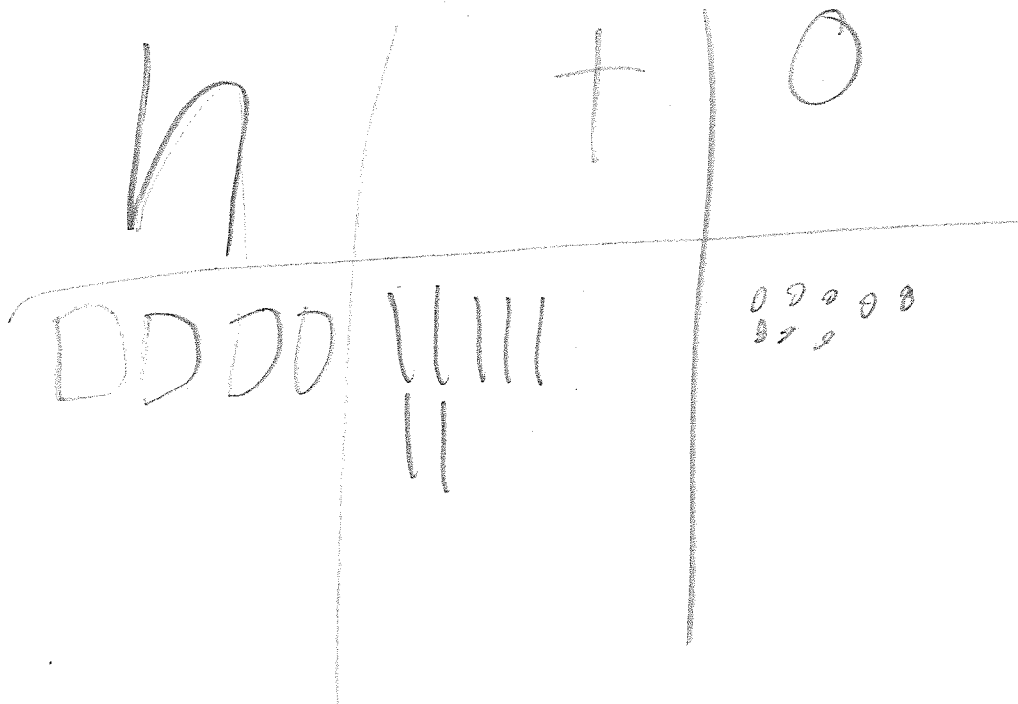
Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: _____

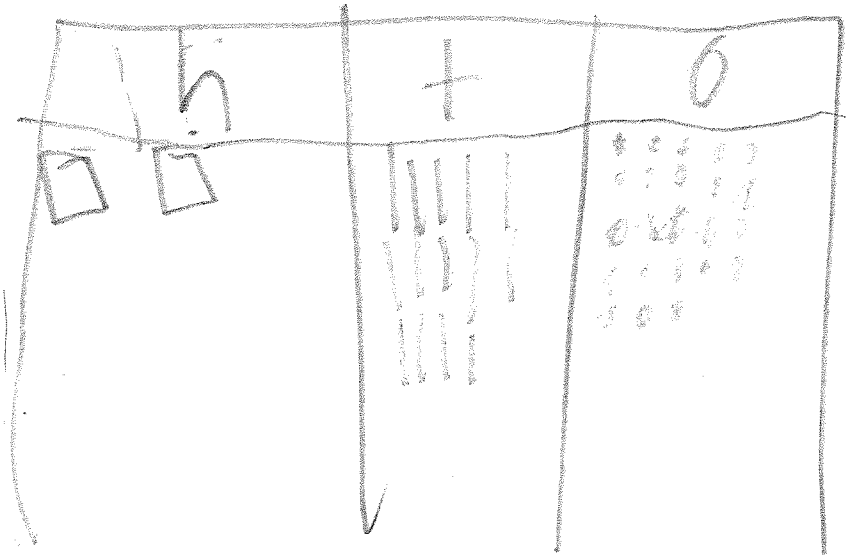
Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.

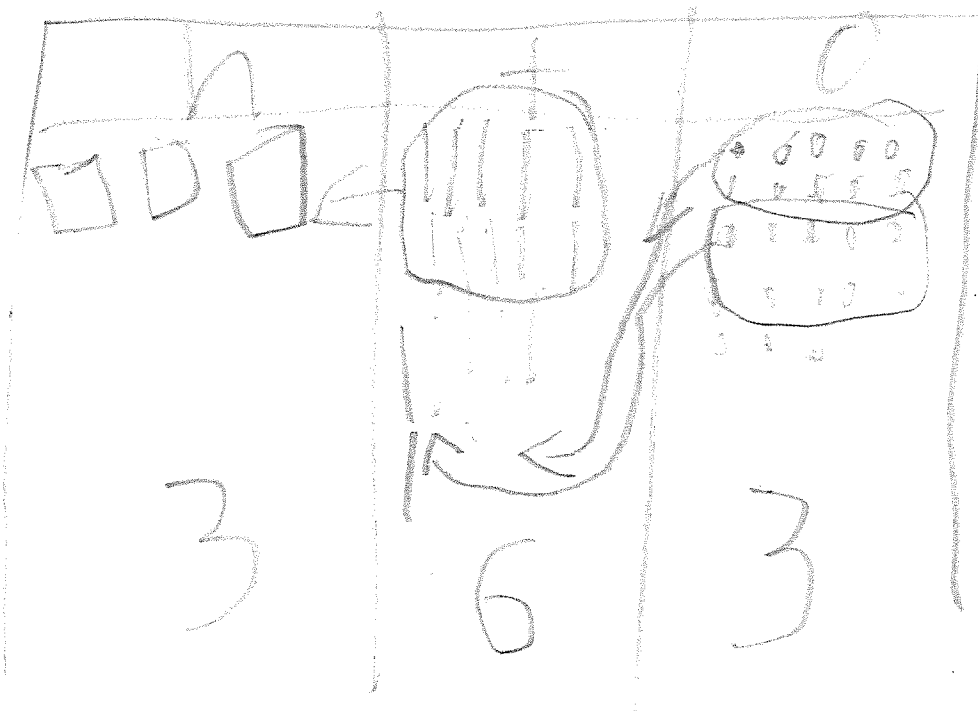
Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



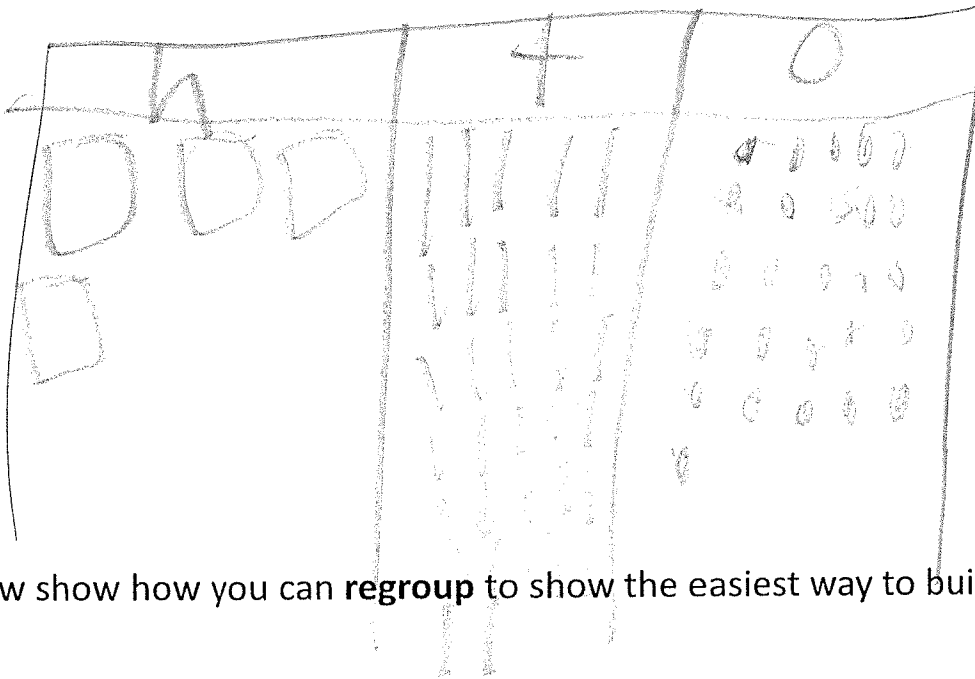
Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.



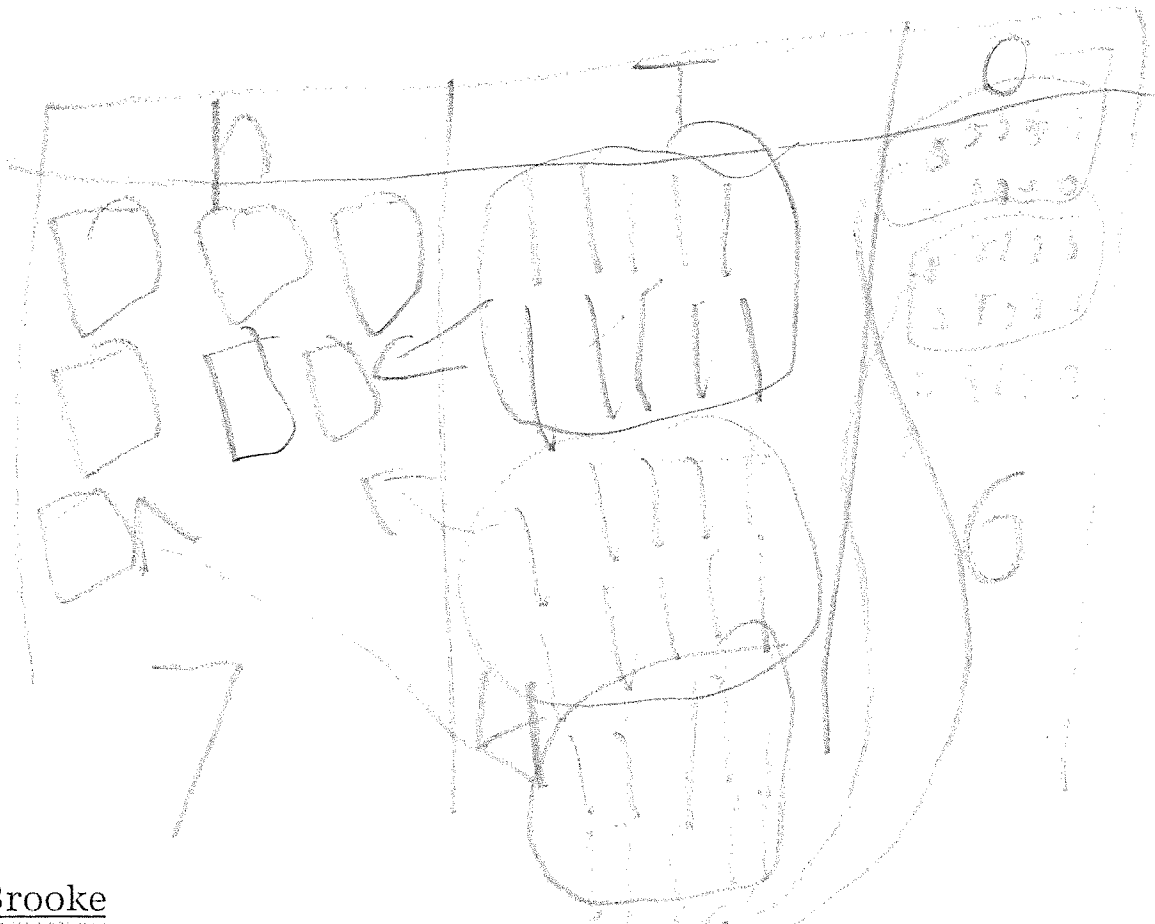
Practice Problems

746

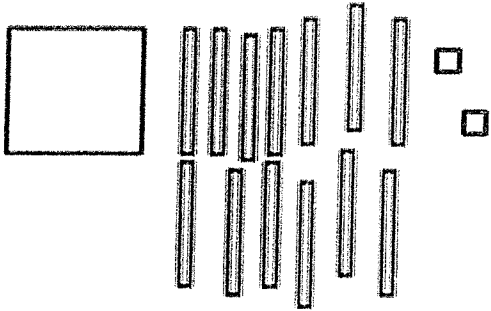
1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____



Now show how you can **regroup** to show the easiest way to build this value.



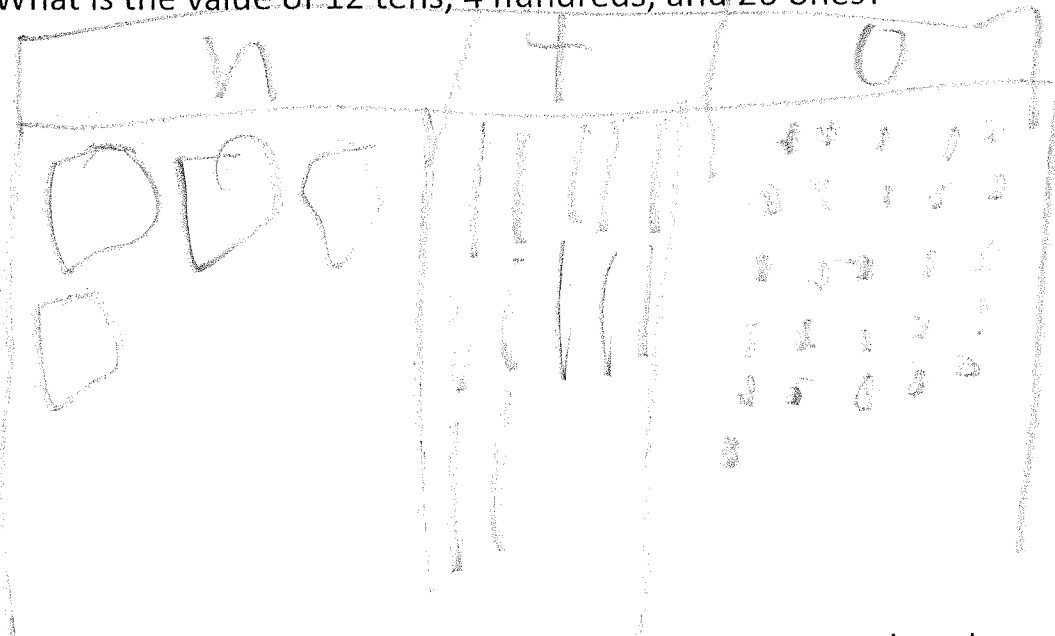
2. Frank draws 232 this way:



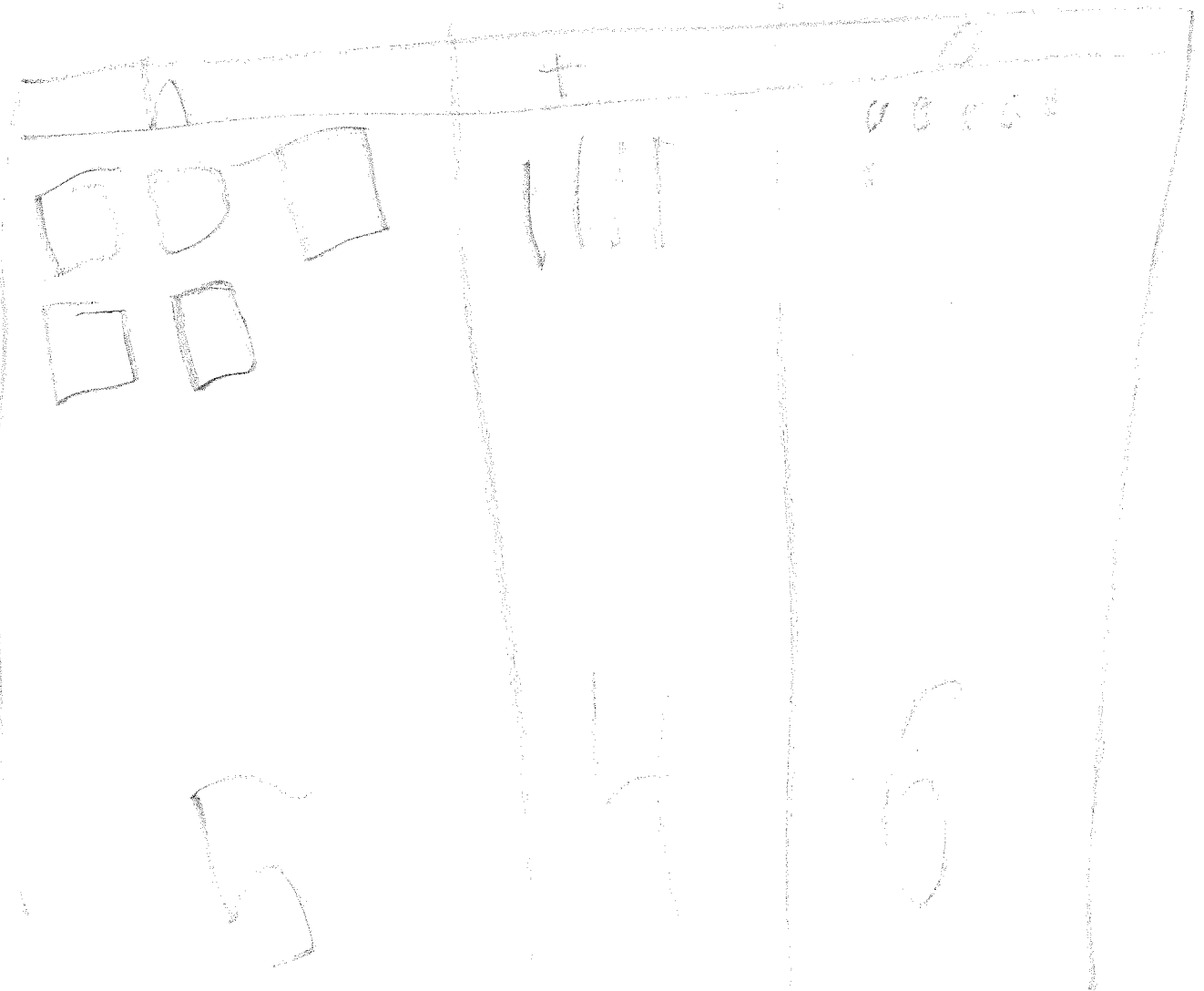
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



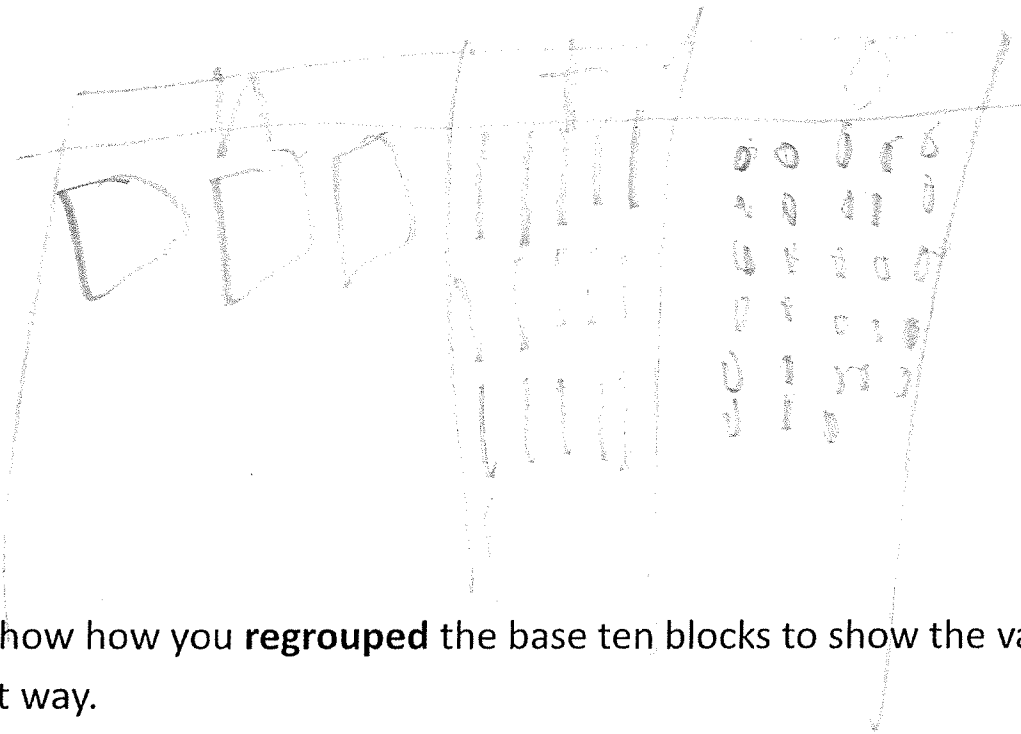
Now show the easiest way to build this value. Be sure to show how you regrouped.



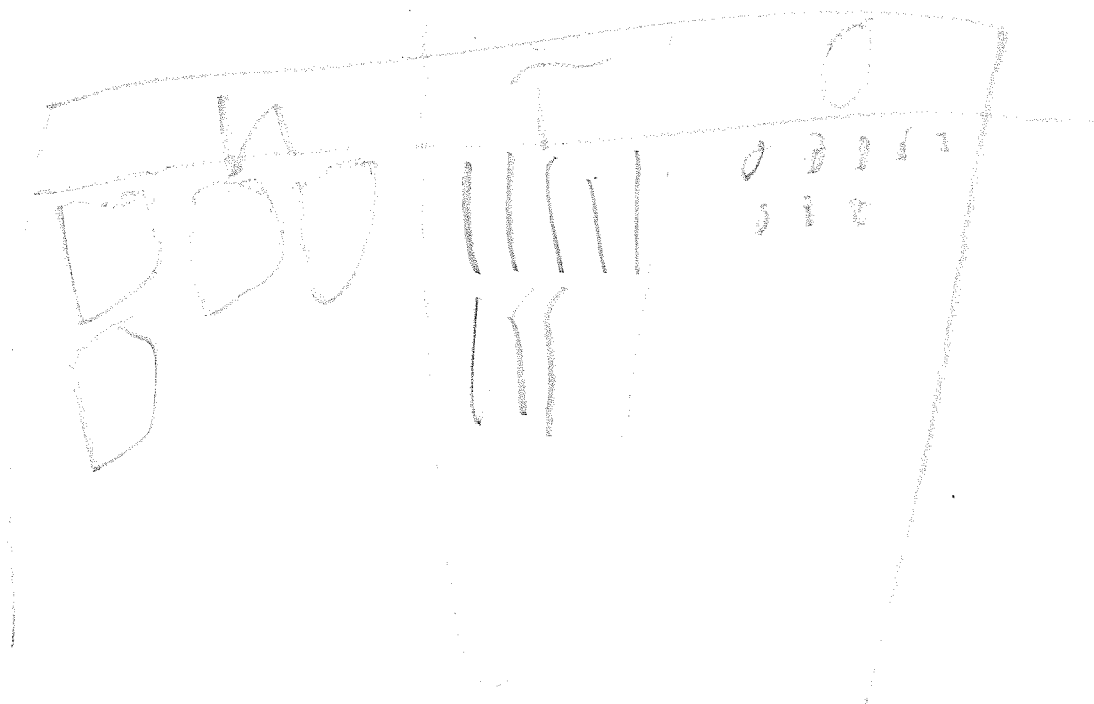
Name: Oliver

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.

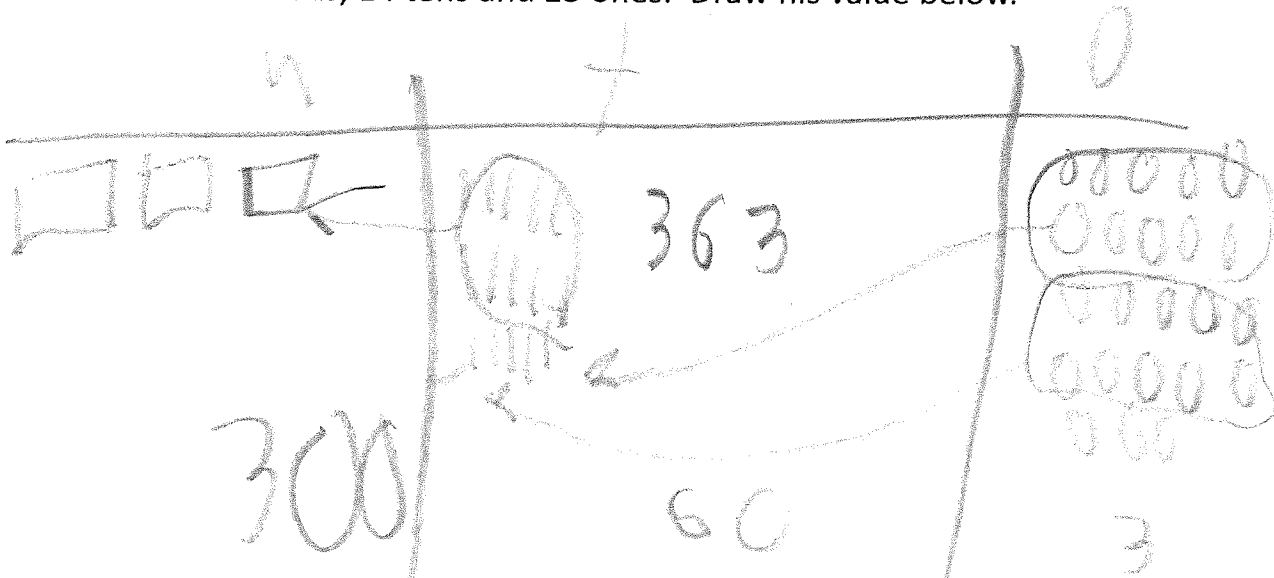


Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

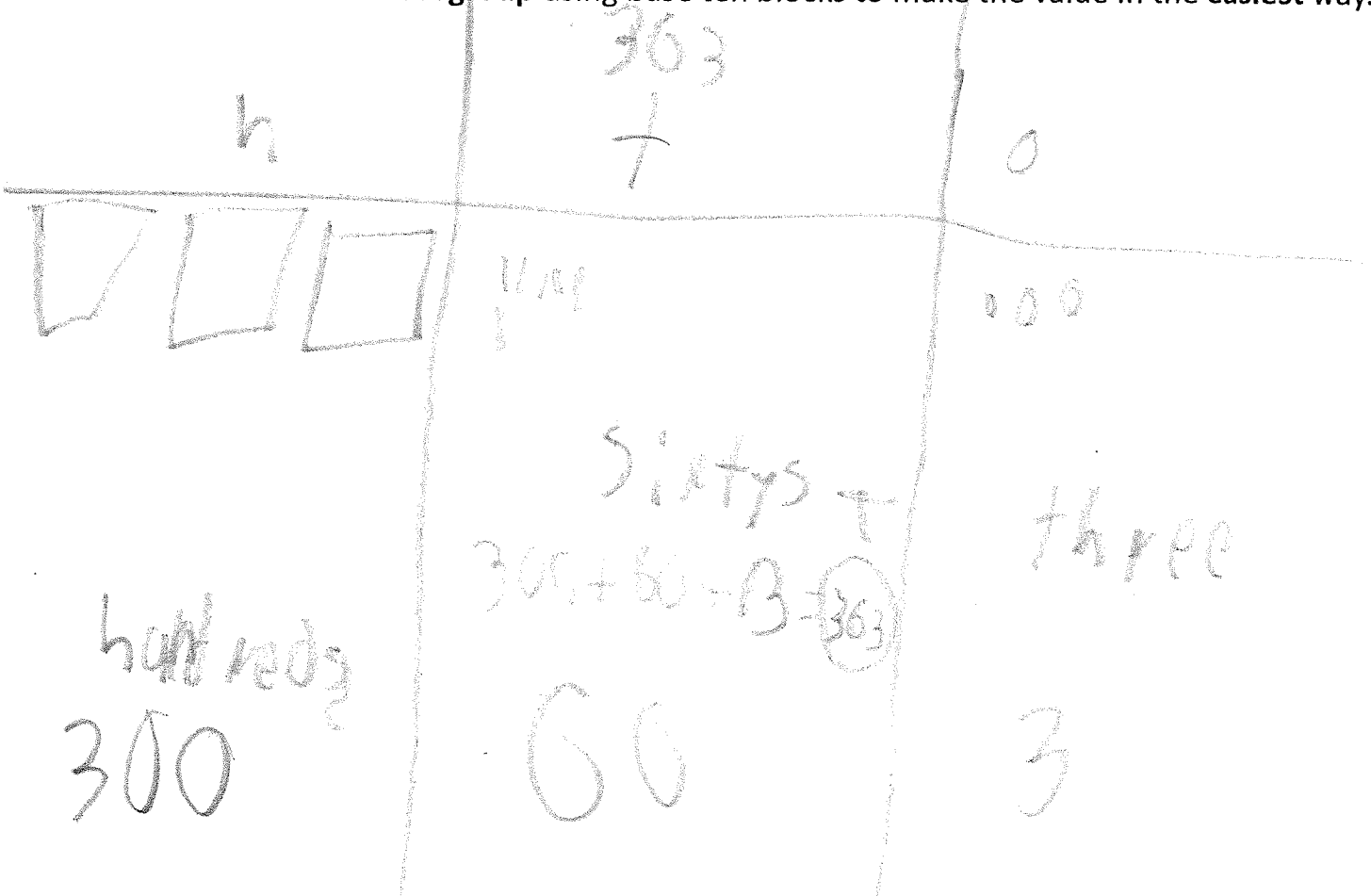


Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



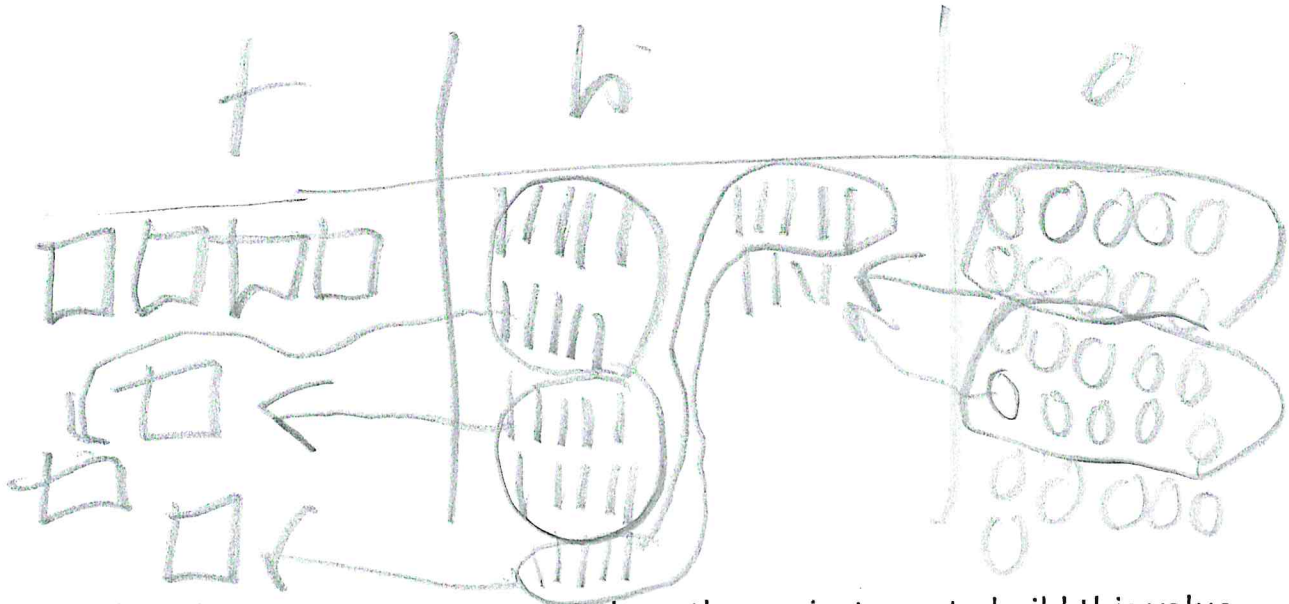
Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.



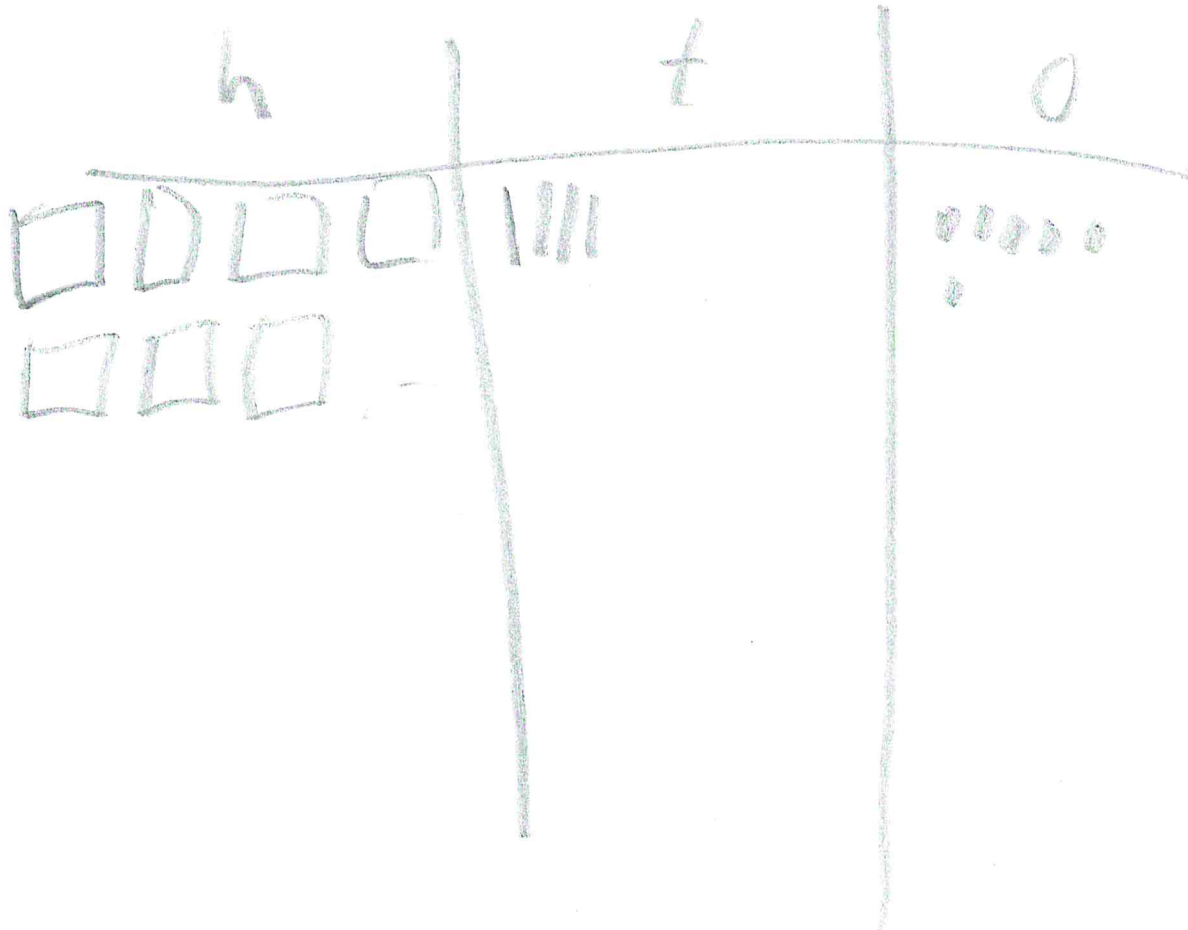


Practice Problems

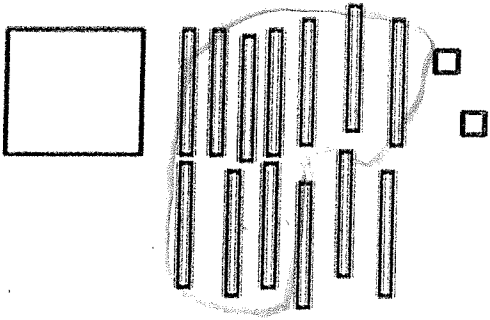
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 746



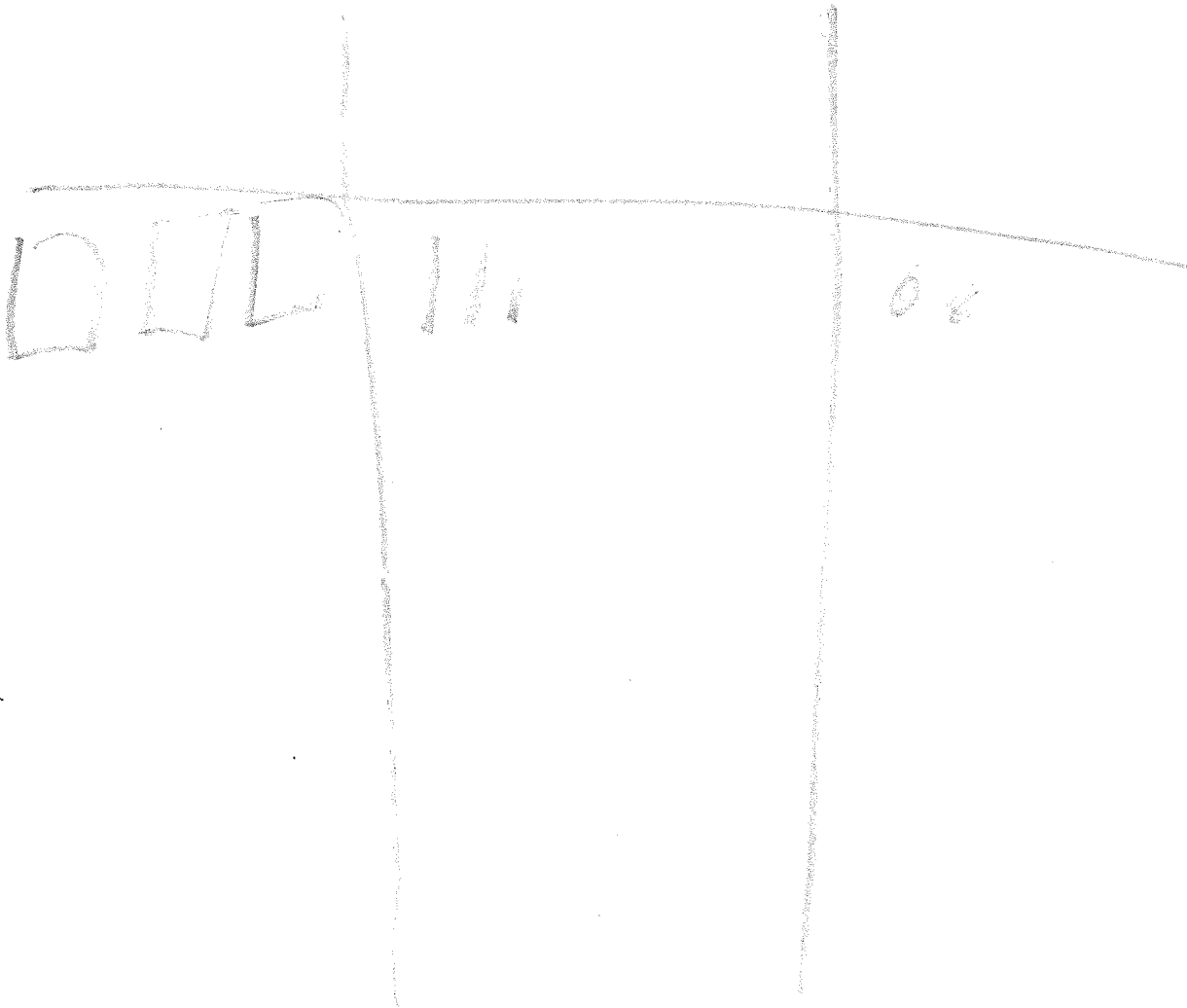
Now show how you can **regroup** to show the easiest way to build this value.



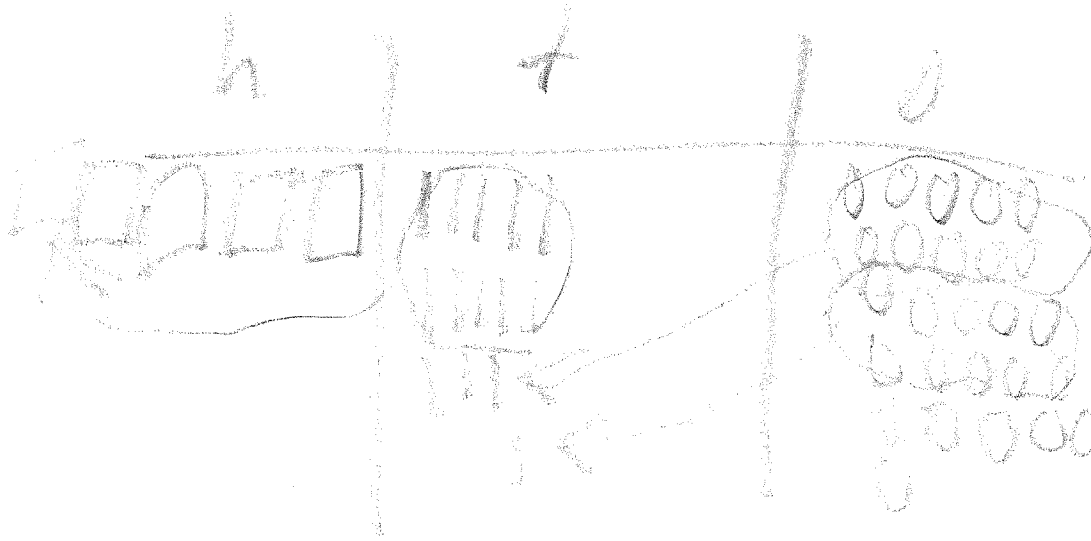
2. Frank draws 232 this way:



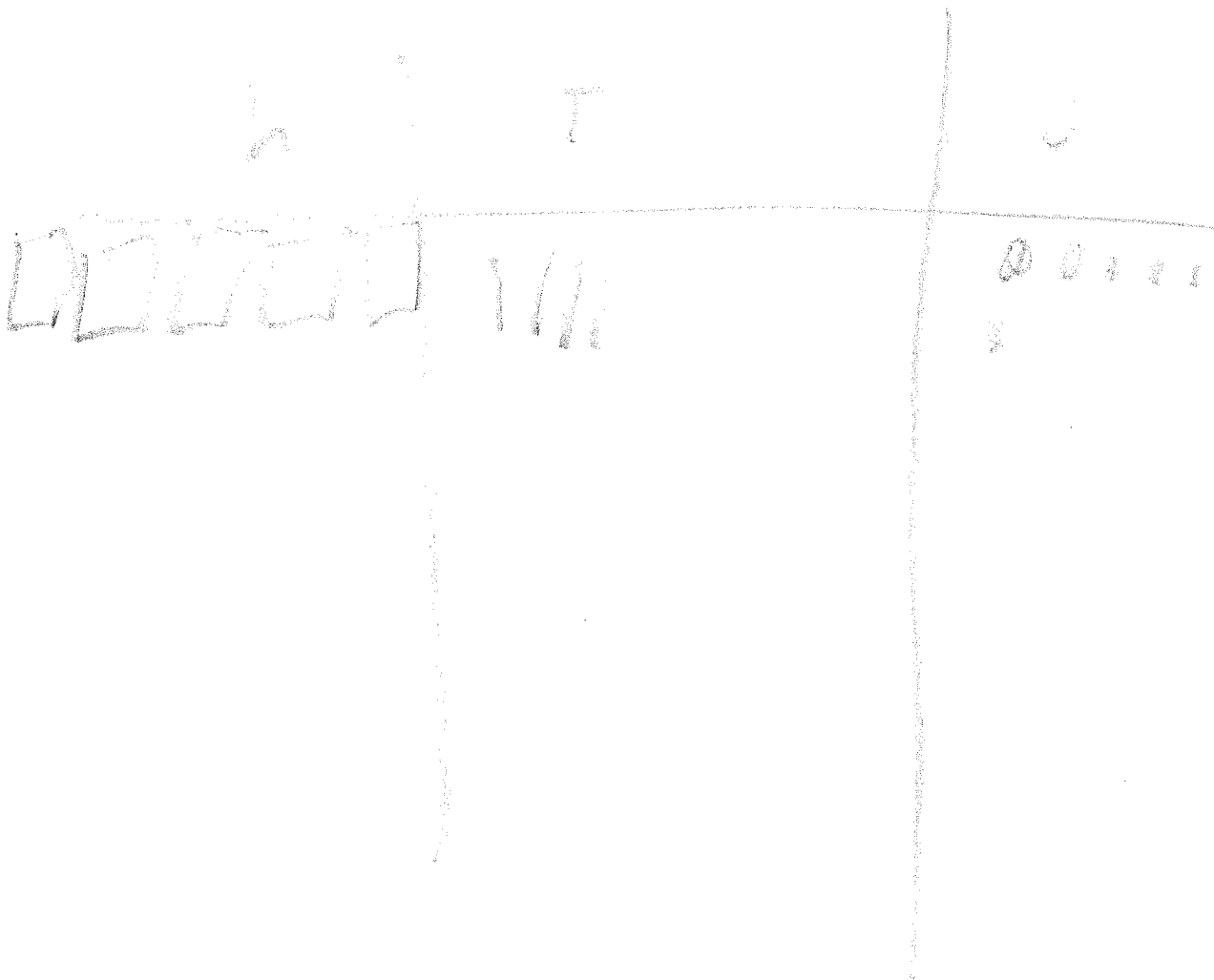
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



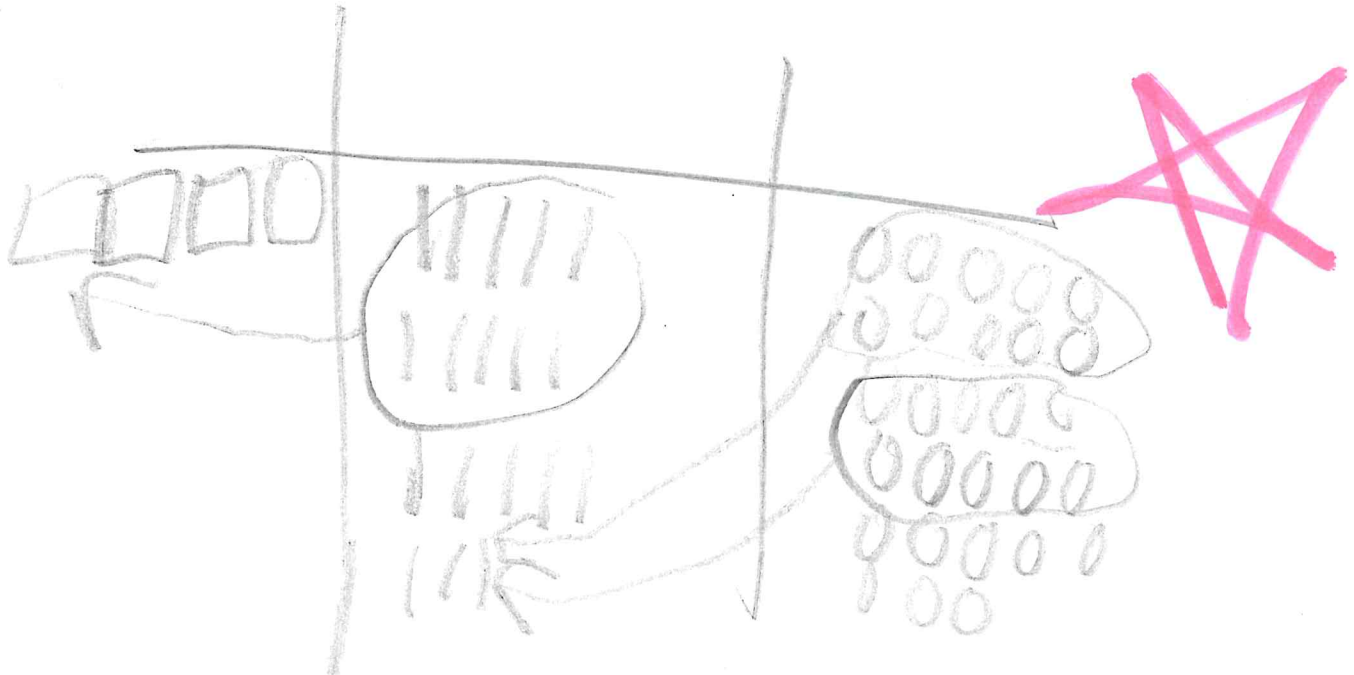
Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



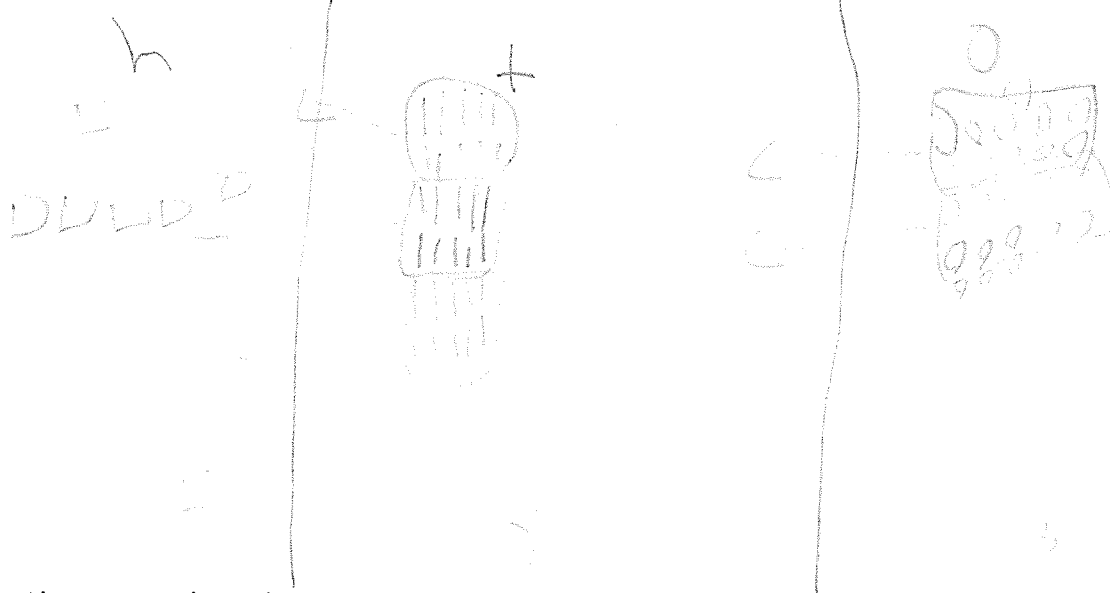


Name Daniel

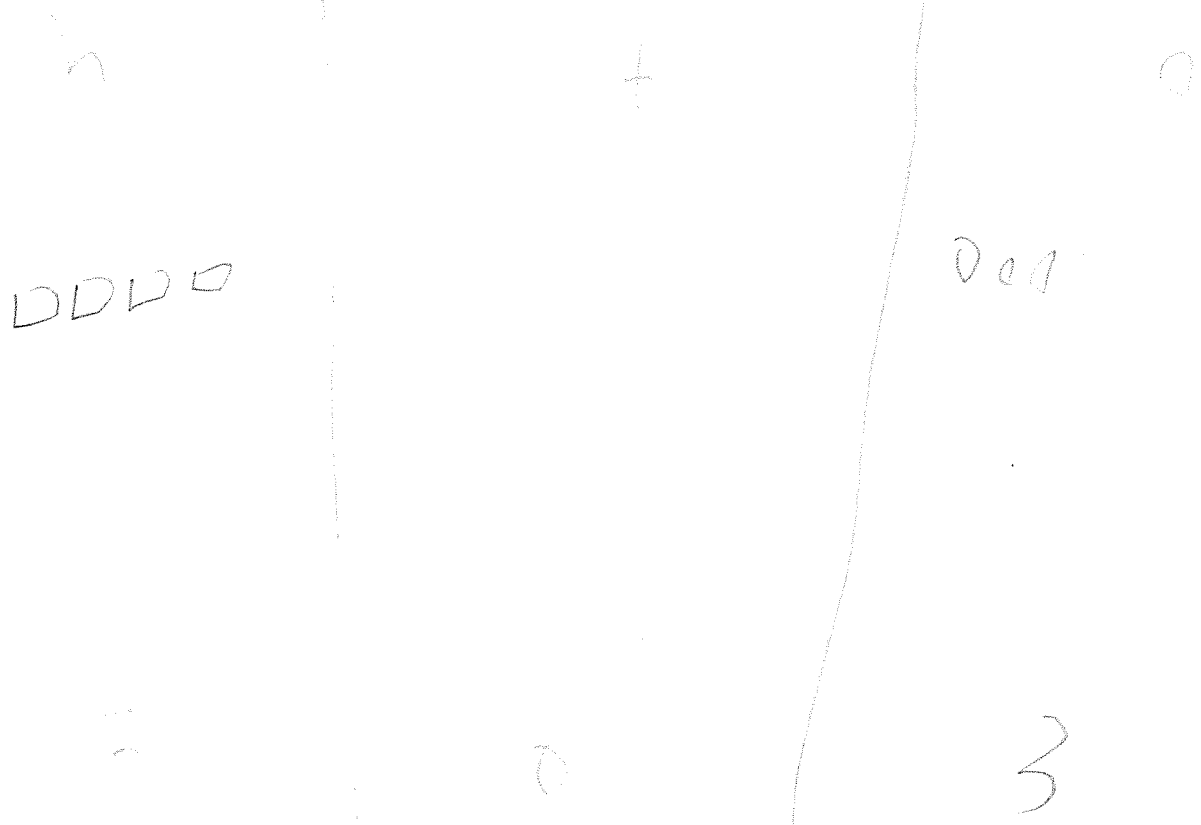
Date _____

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

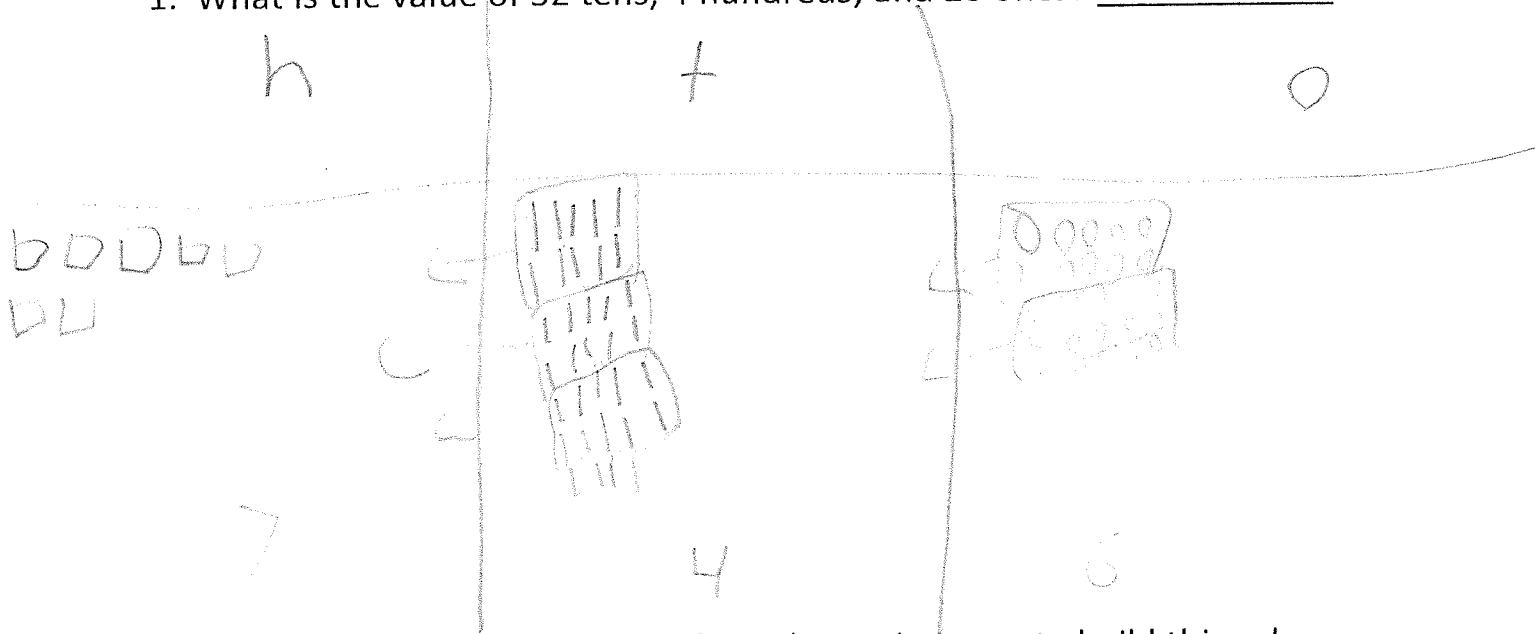


Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.



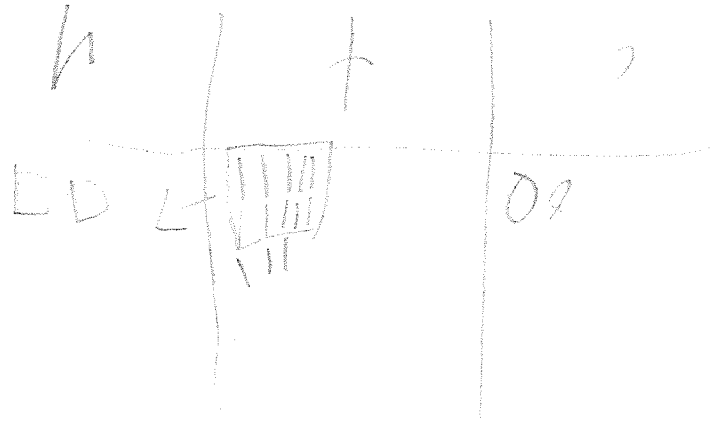
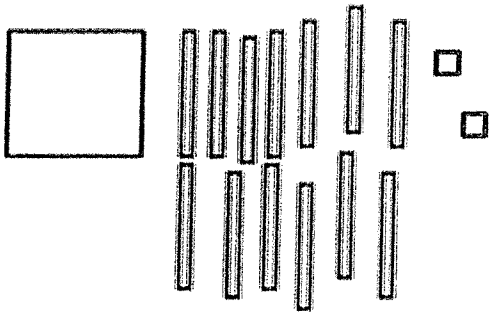
Practice Problems

1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____

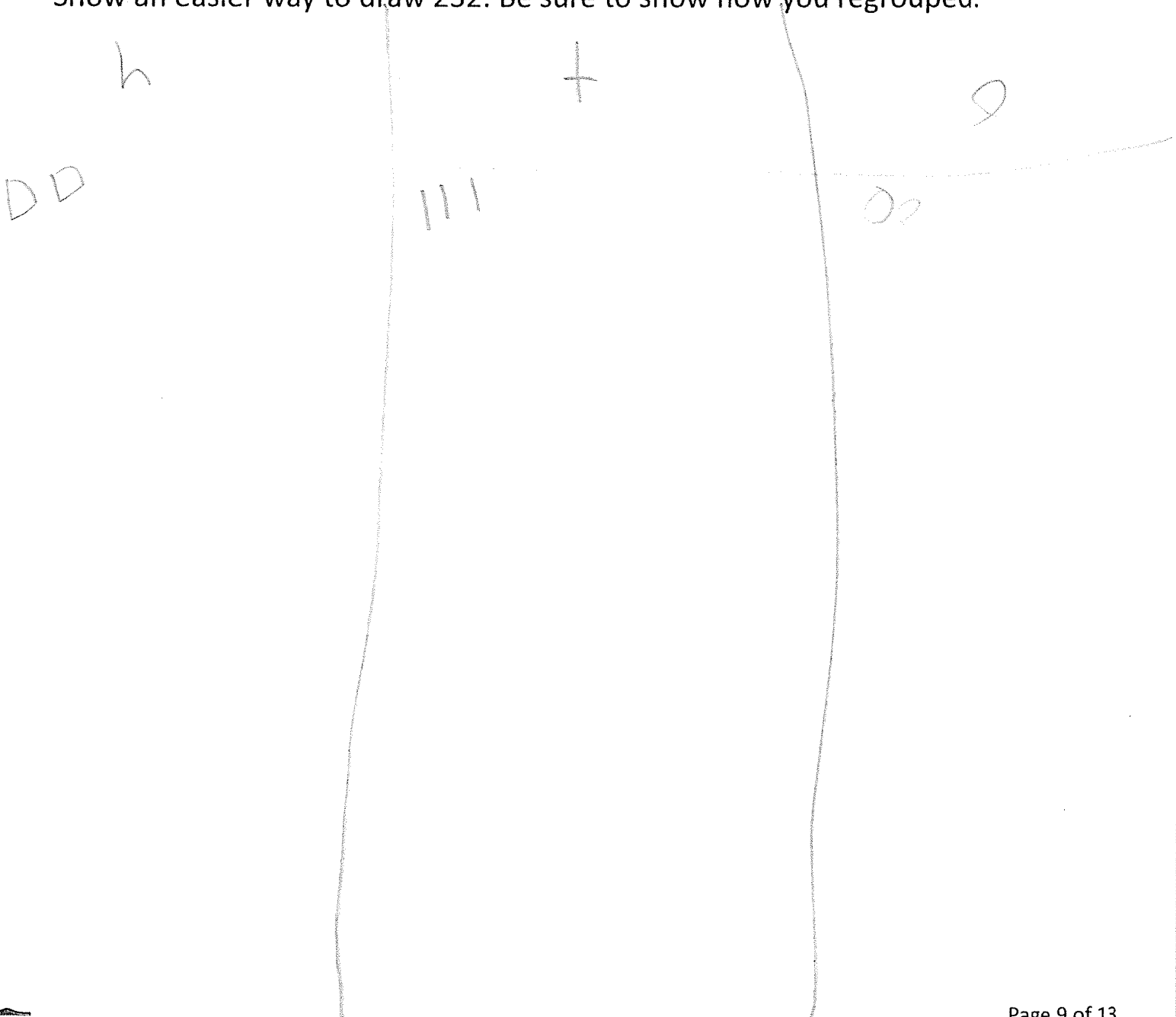


Now show how you can **regroup** to show the easiest way to build this value.

2. Frank draws 232 this way:

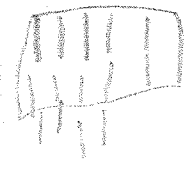


Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?

h



5

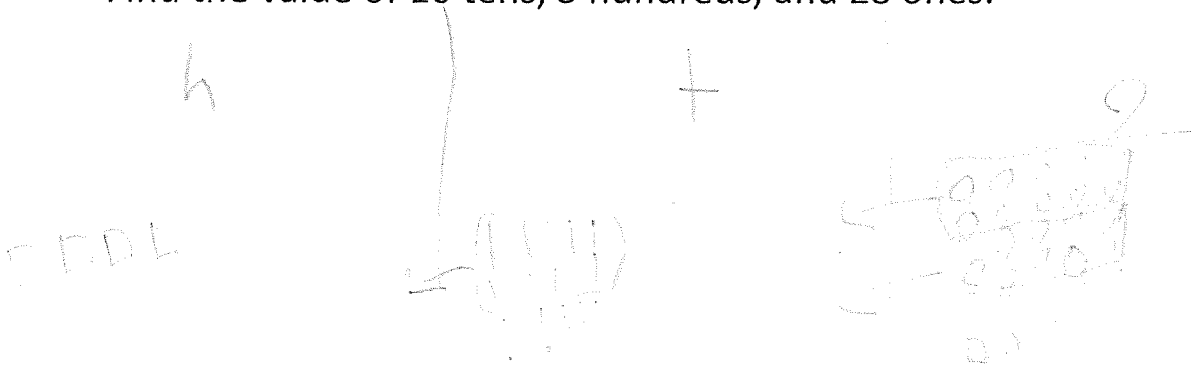
4

Now show the easiest way to build this value. Be sure to show how you regrouped.

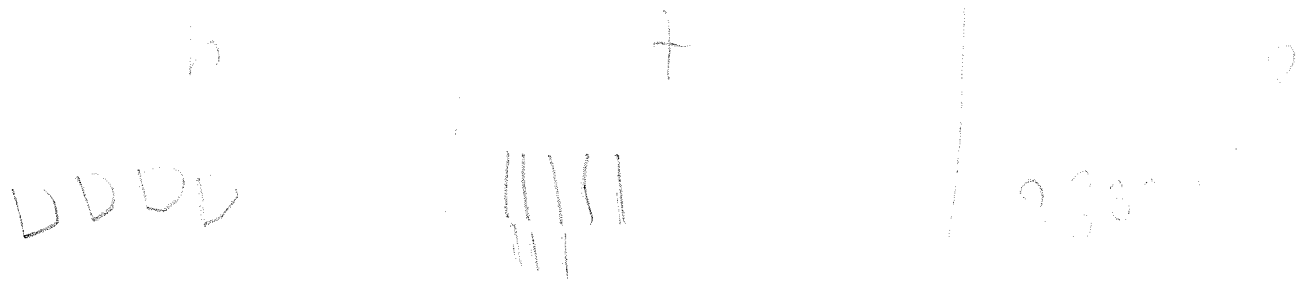
Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

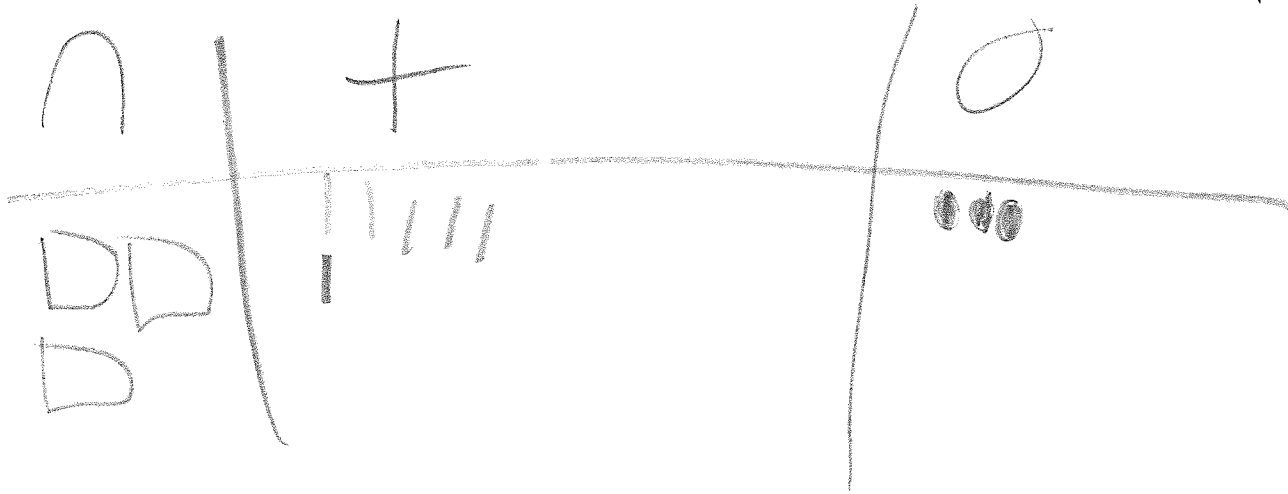


Name Adeline

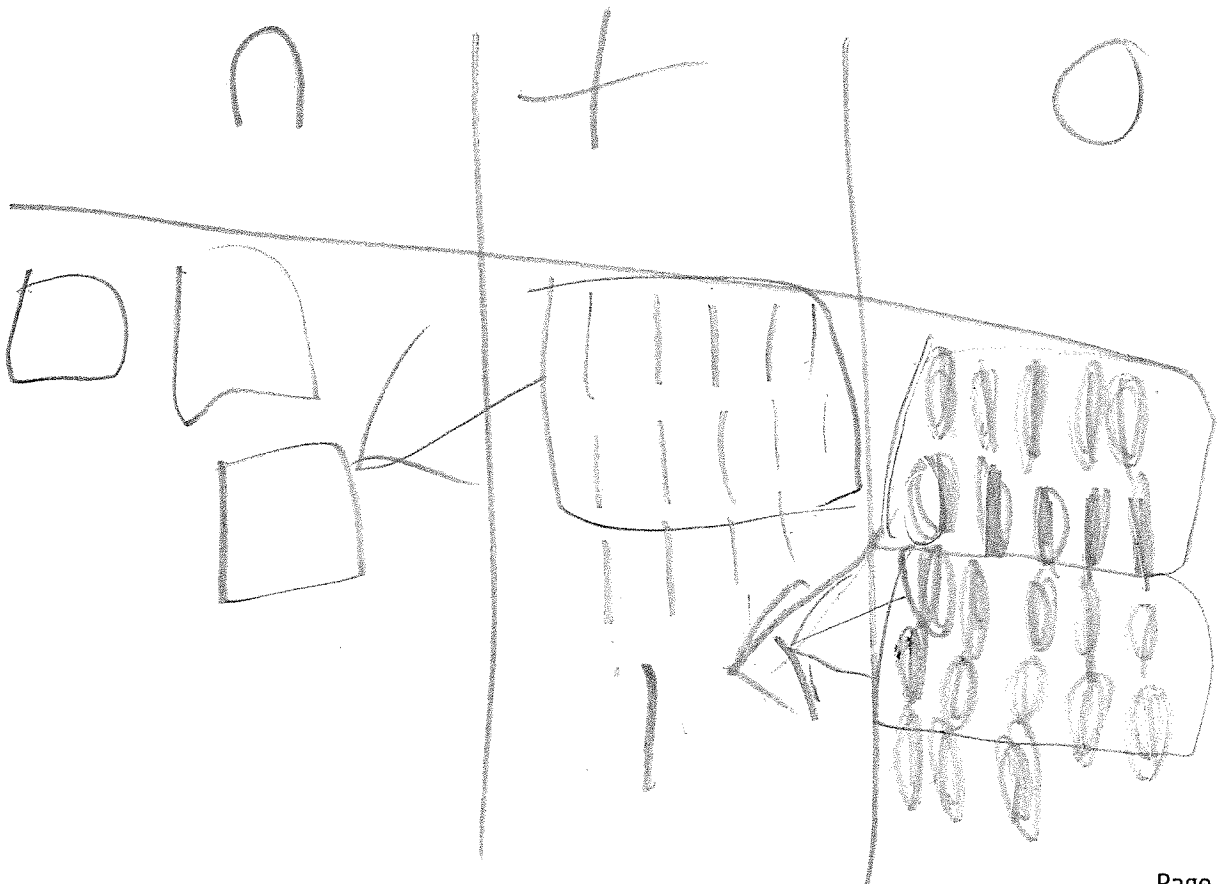
Date _____

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



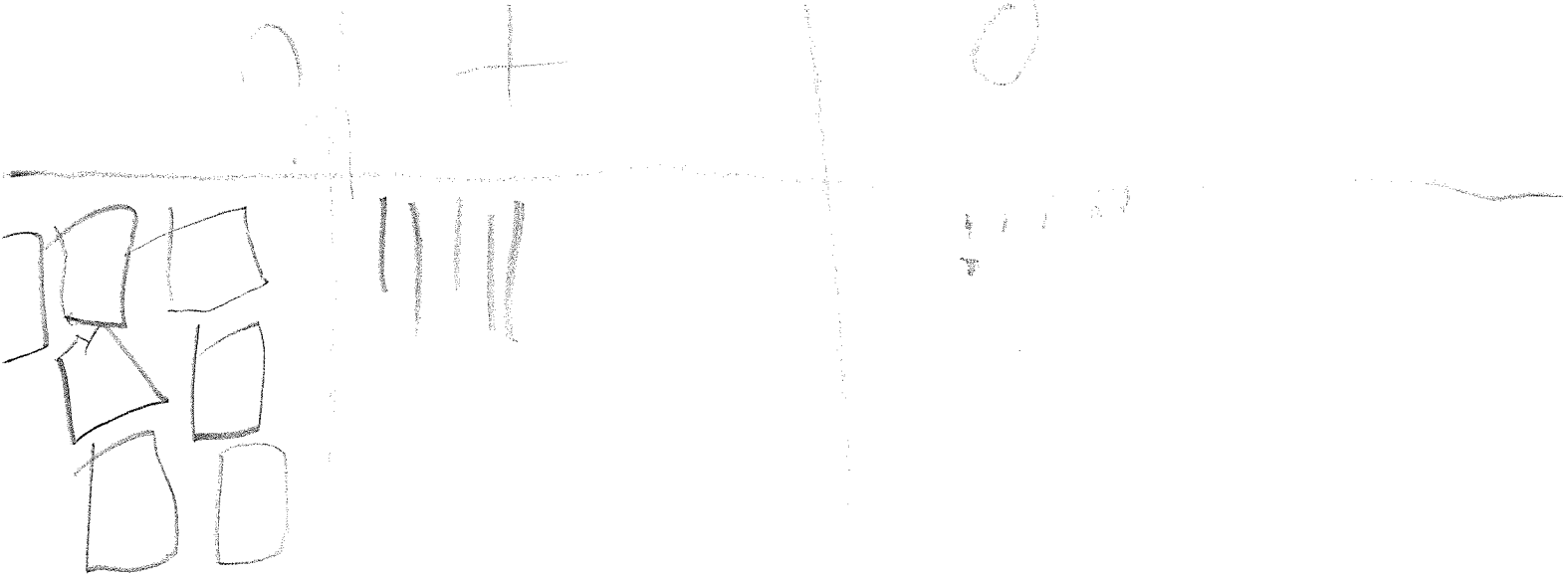
Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.



Practice Problems

1. What is the value of 32 tens, 4 hundreds, and 26 ones?

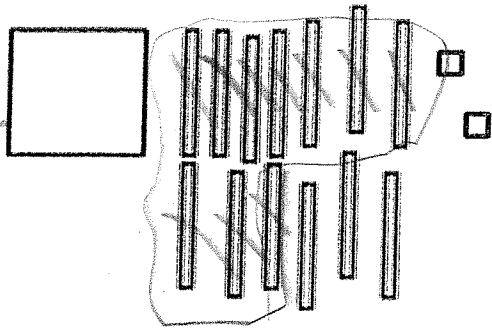
750



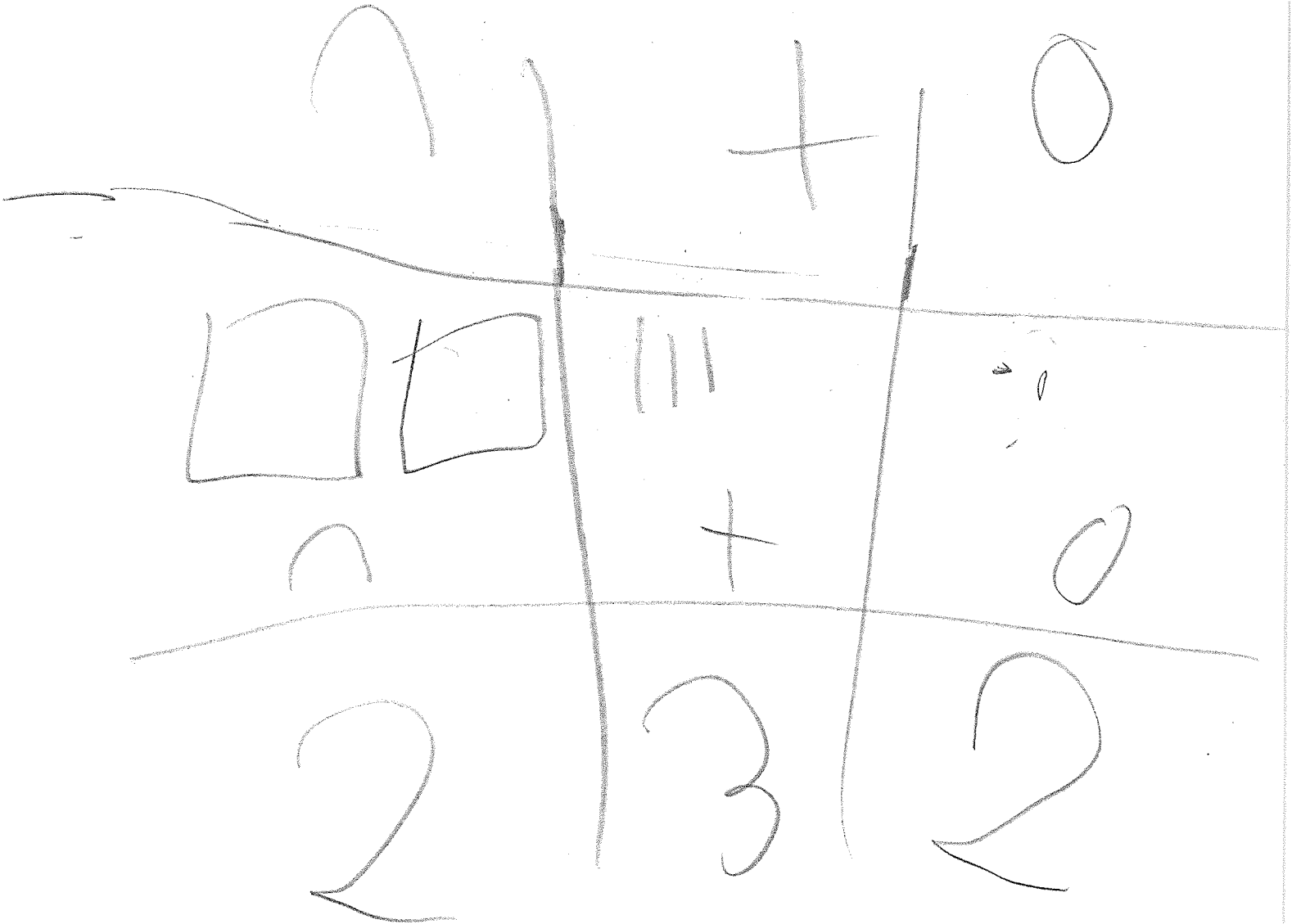
Now show how you can **regroup** to show the easiest way to build this value.



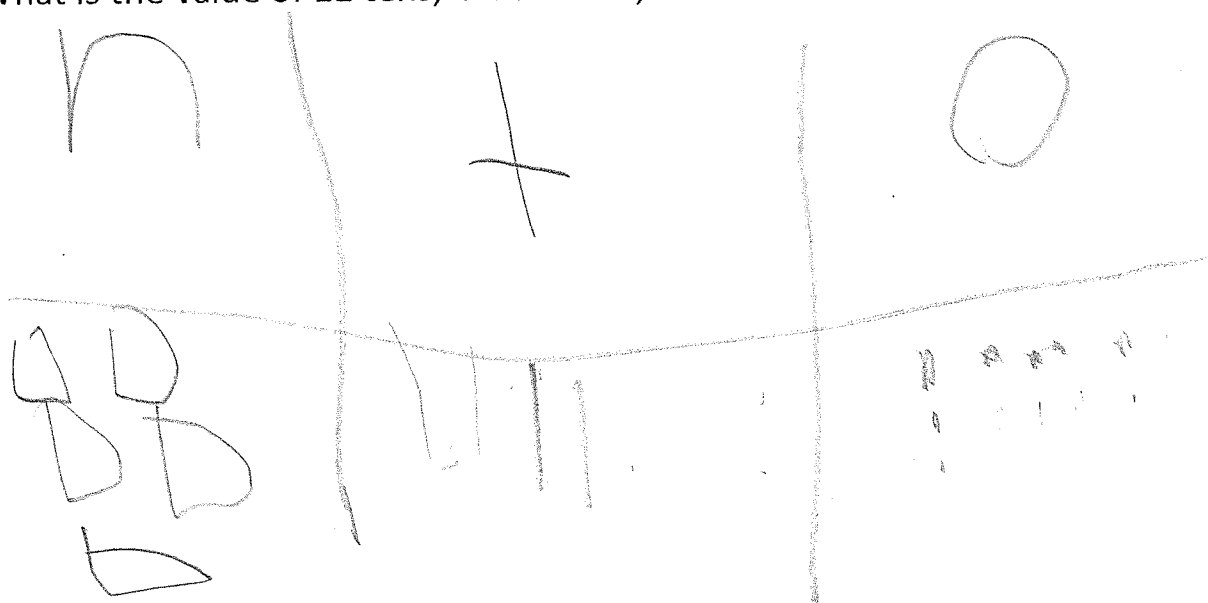
2. Frank draws 232 this way:



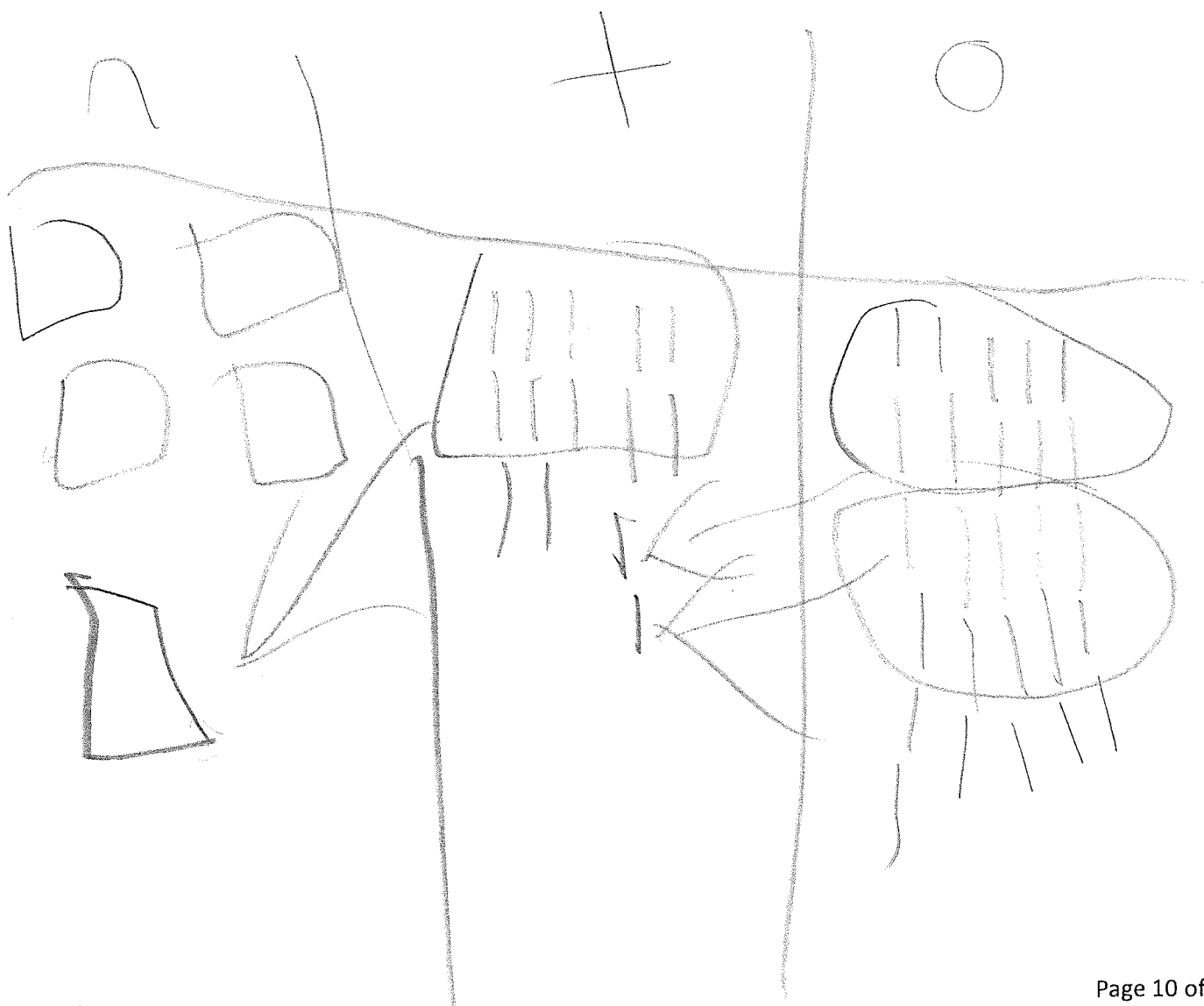
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.

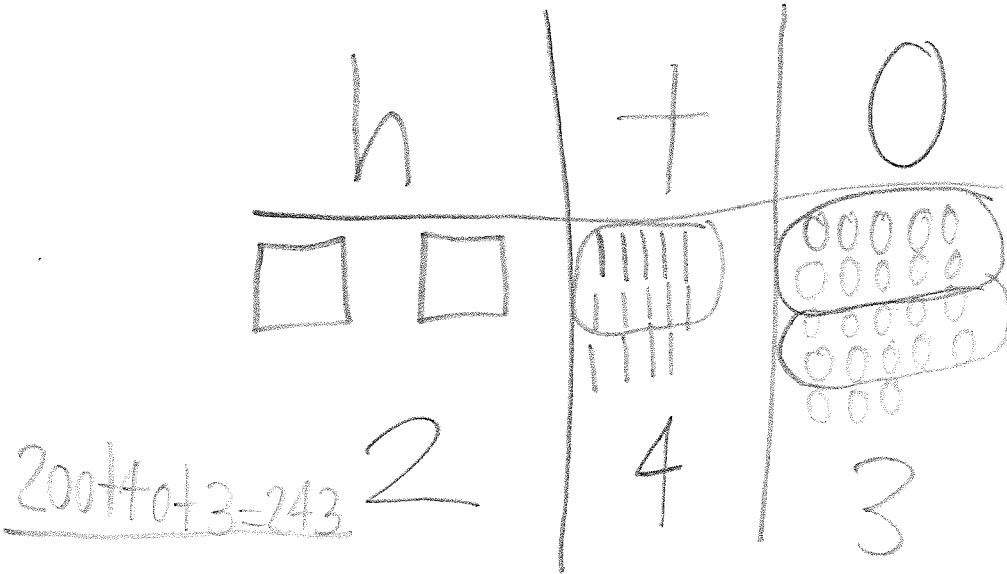
Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

Name AbSalat

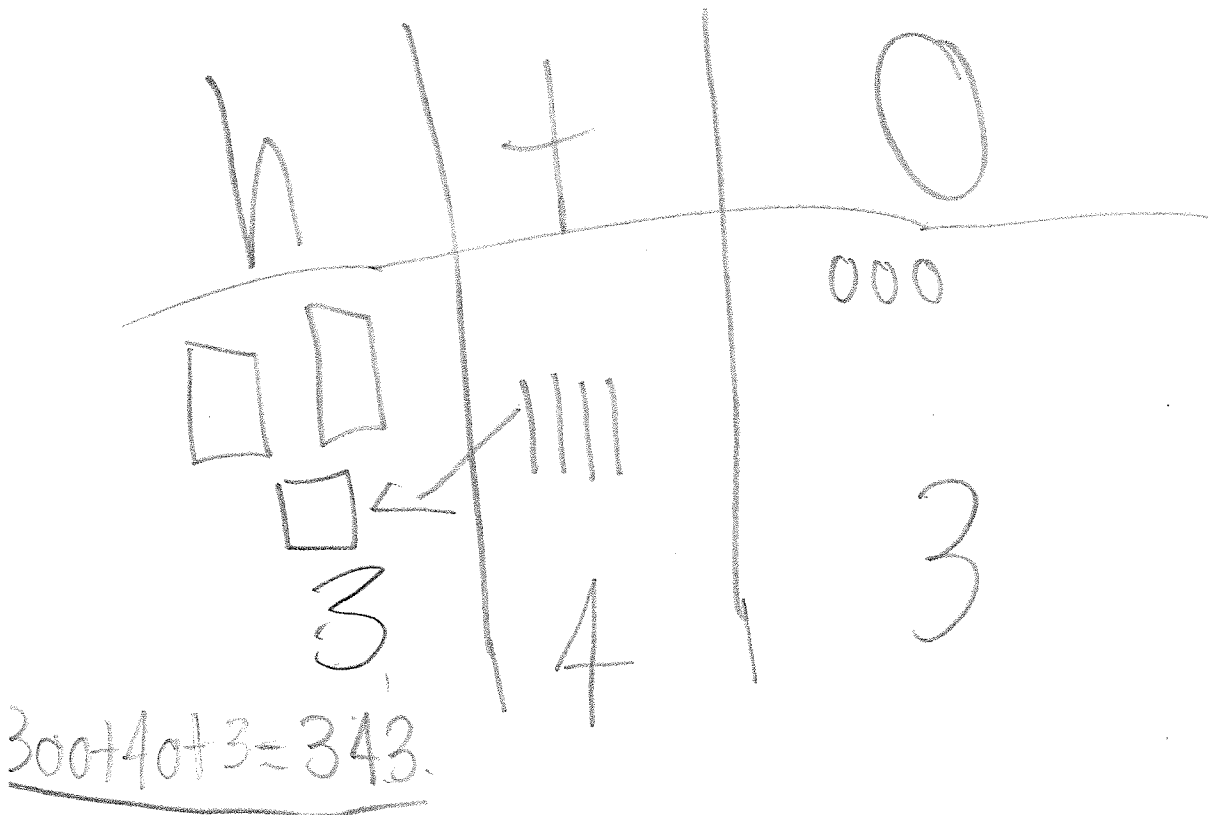
Date 12/5/2024

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

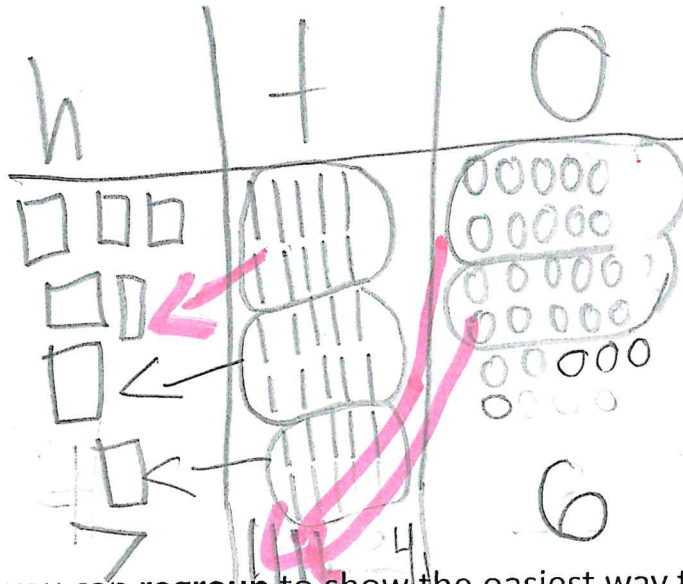


Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.

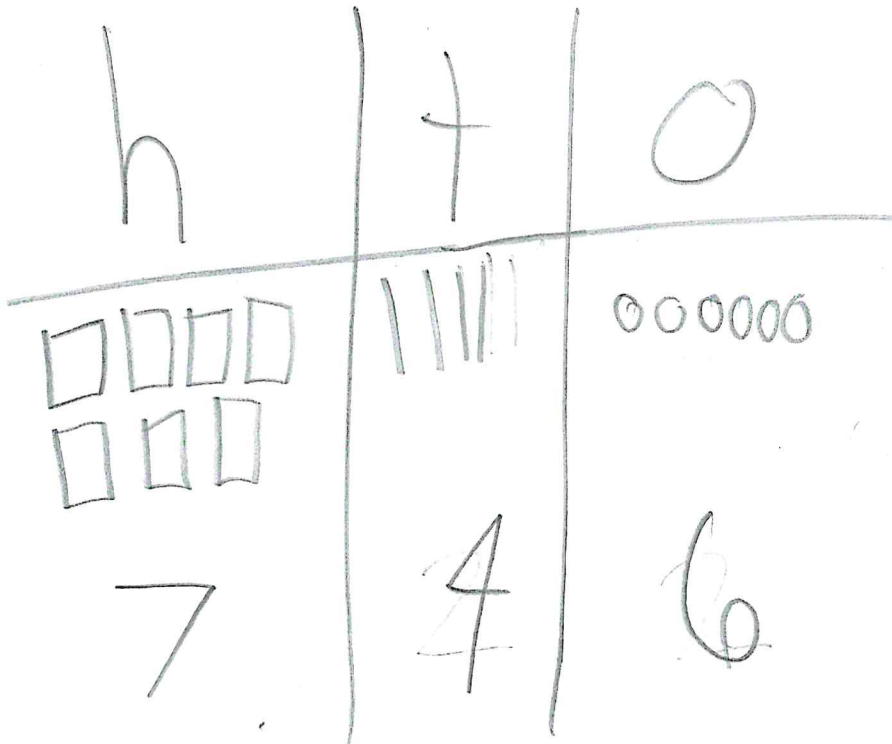


Practice Problems

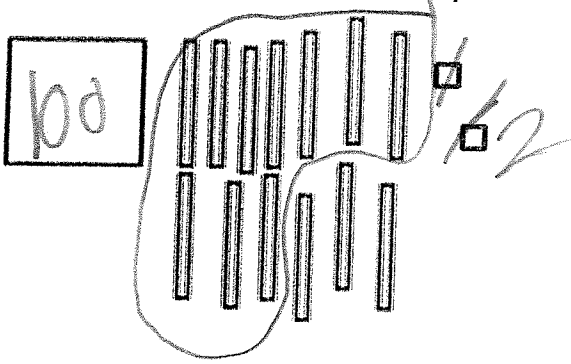
1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____



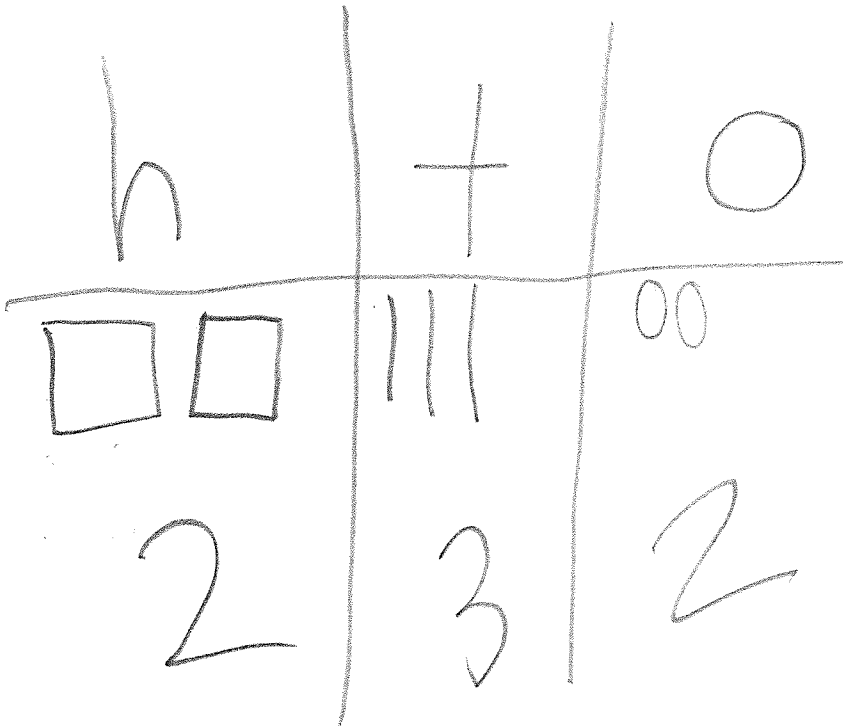
Now show how you can **regroup** to show the easiest way to build this value.



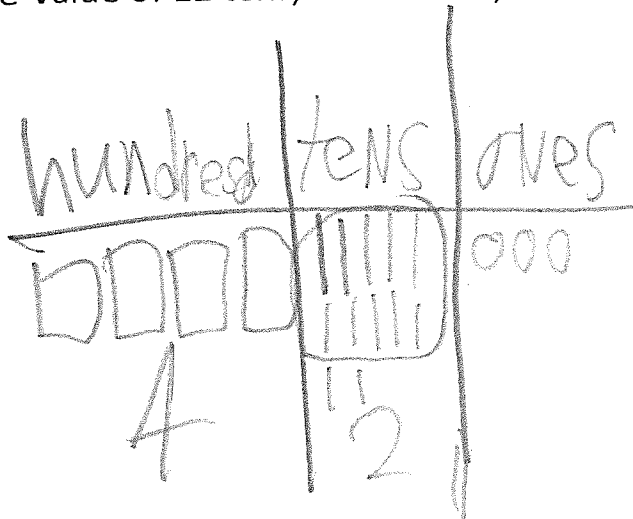
2. Frank draws 232 this way:



Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?

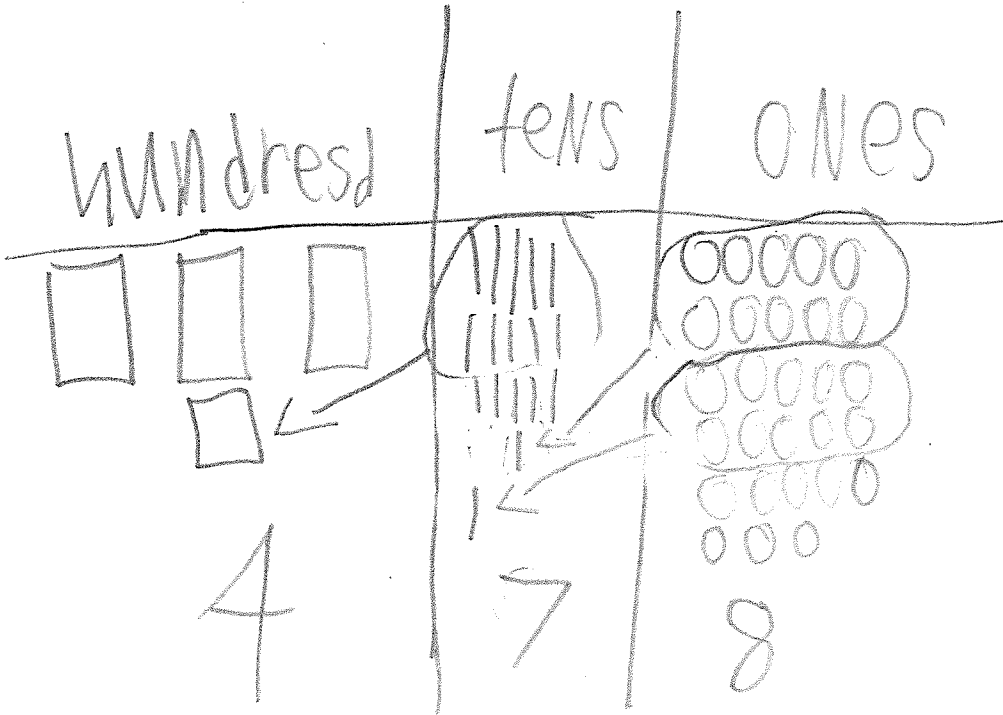


Now show the easiest way to build this value. Be sure to show how you regrouped.

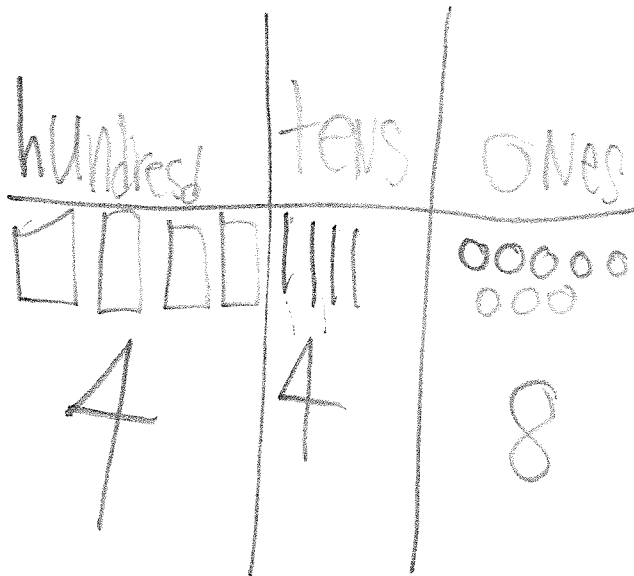
Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



Name _____

T dris

Date _____

Problem Solving Task

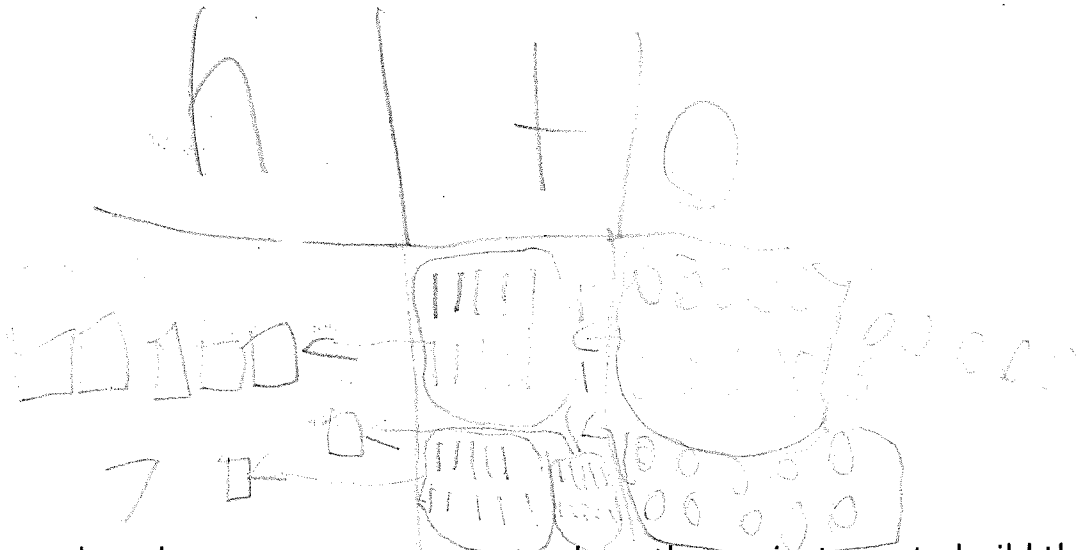
Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



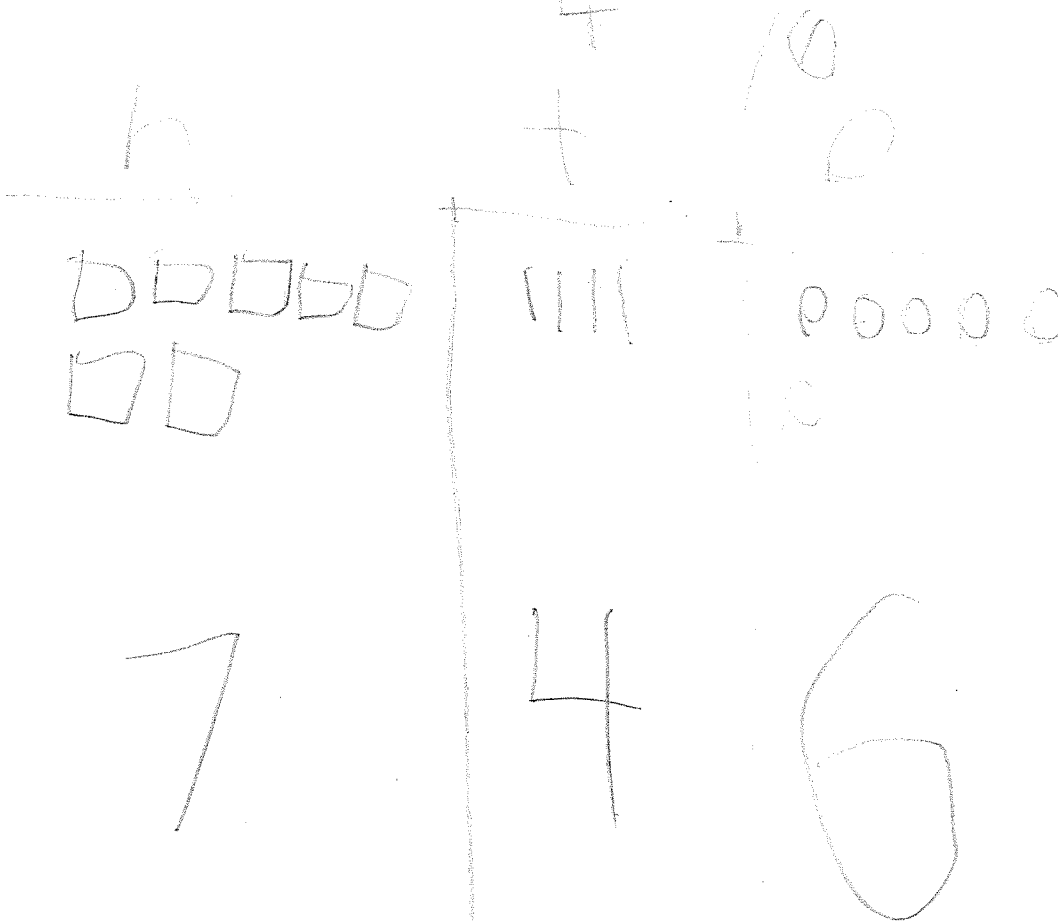
Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.

Practice Problems

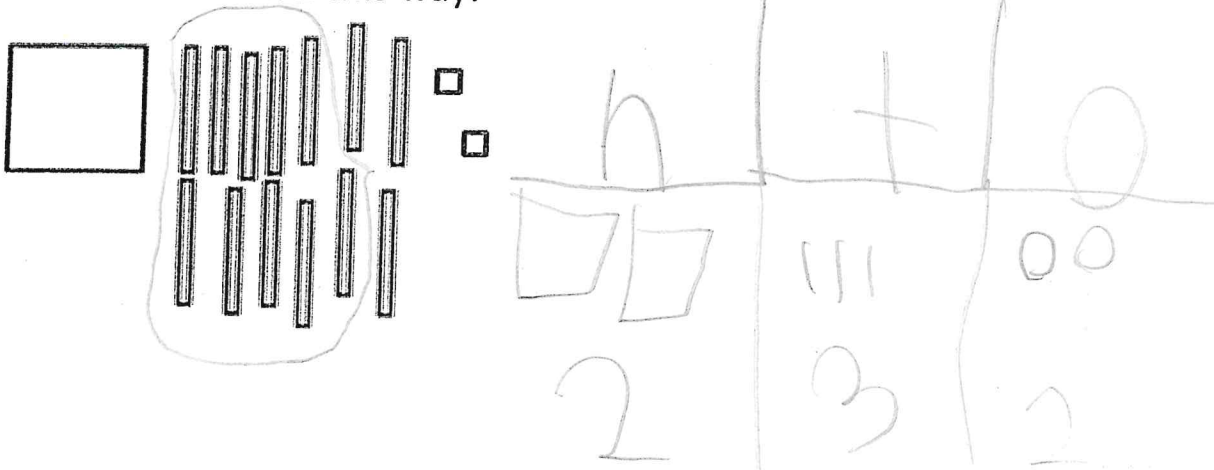
1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____



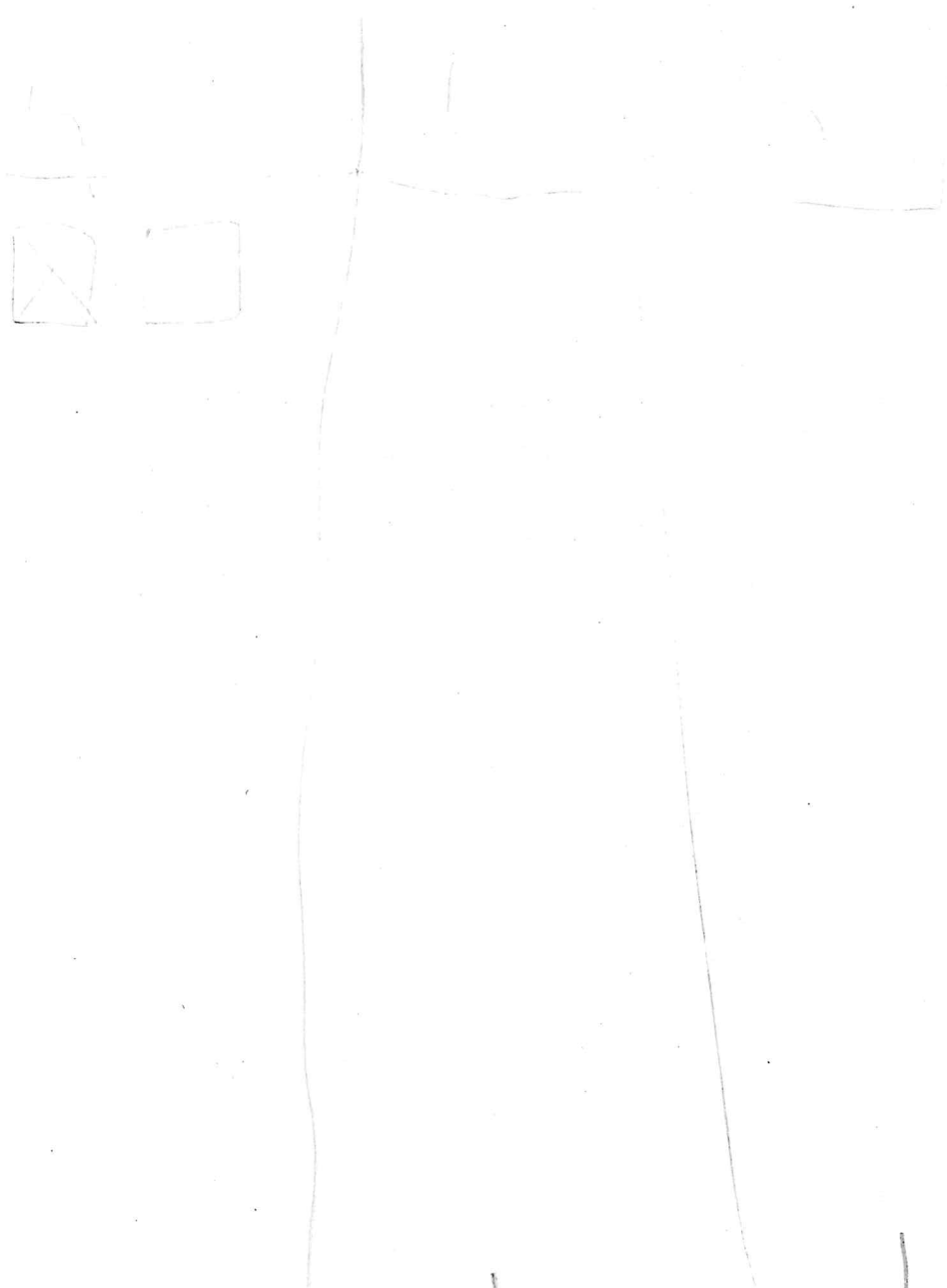
Now show how you can **regroup** to show the easiest way to build this value.



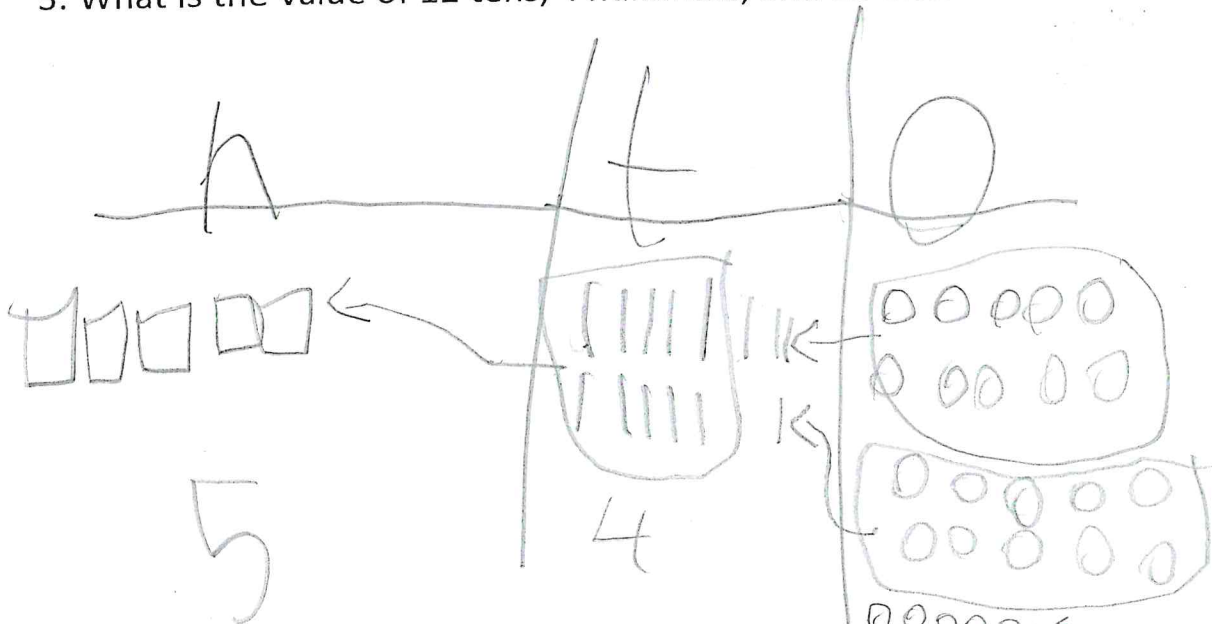
2. Frank draws 232 this way:



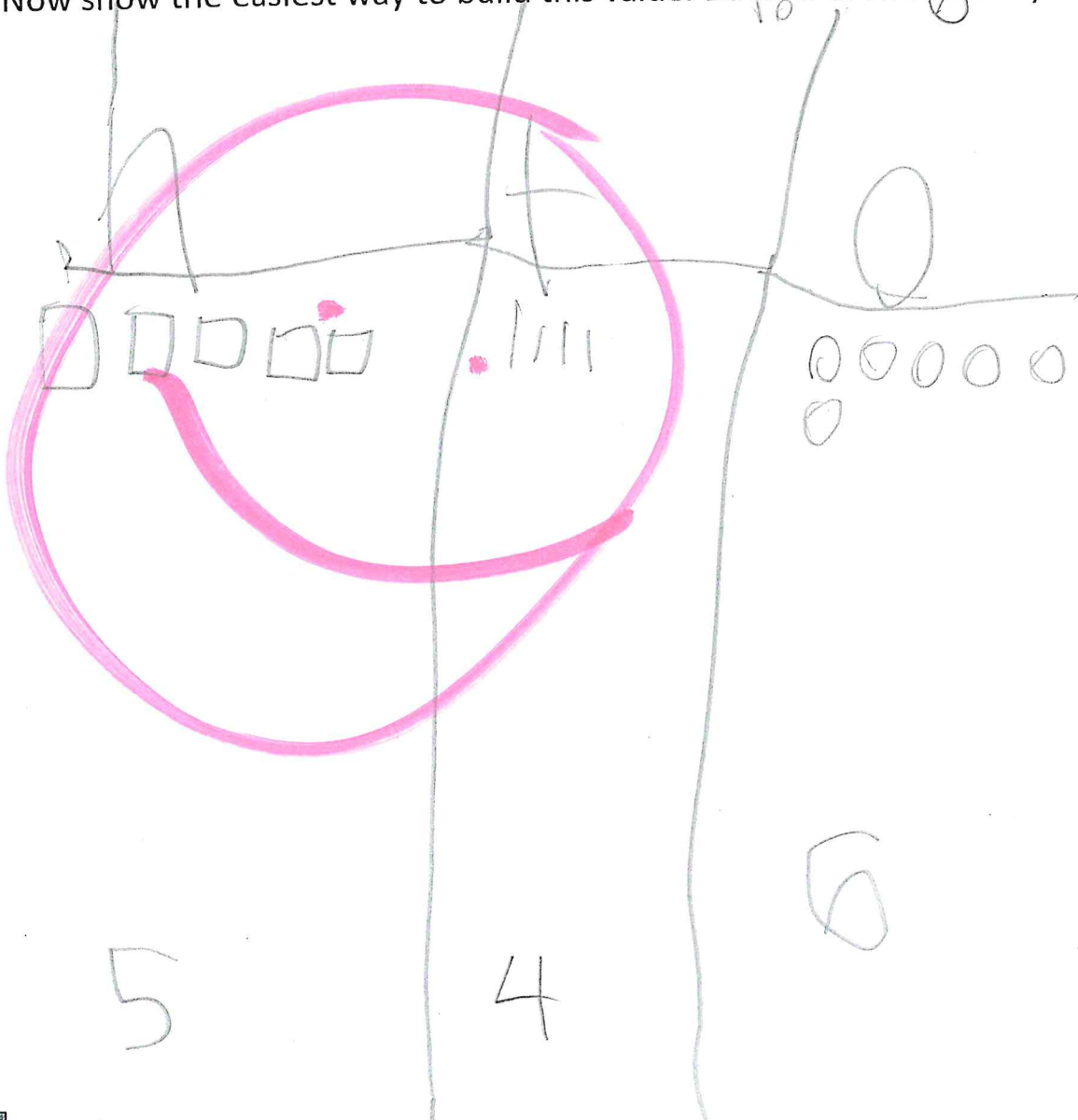
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



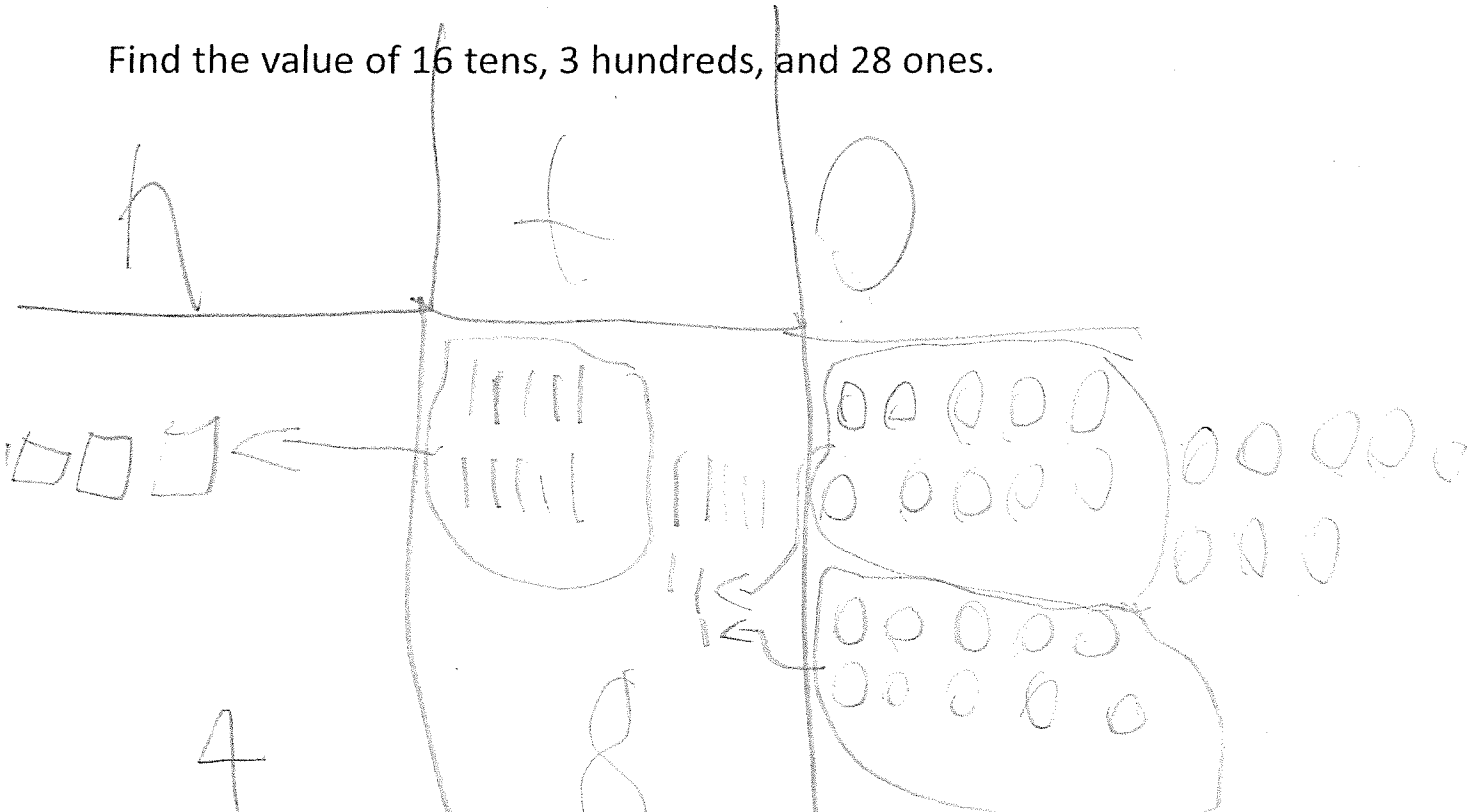
Now show the easiest way to build this value. Be sure to show how you regrouped.



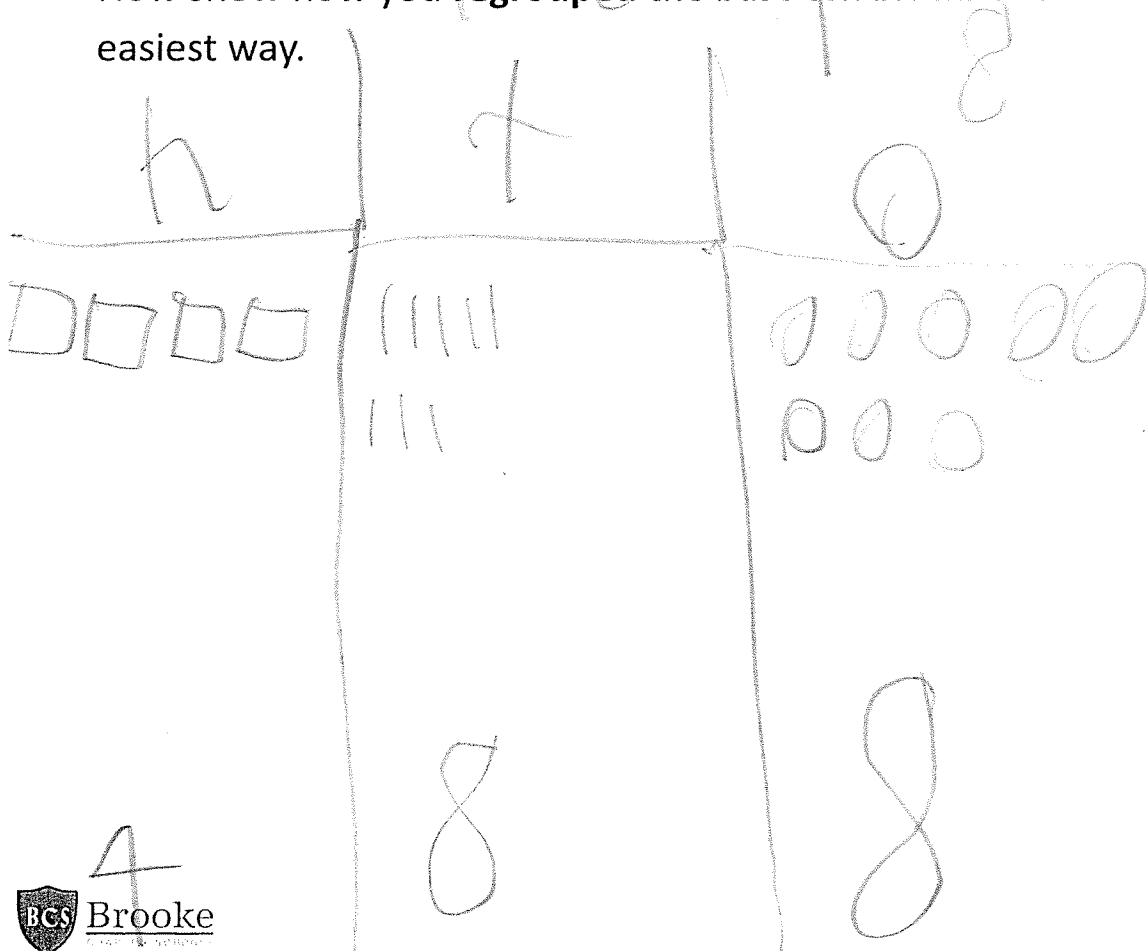
Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.

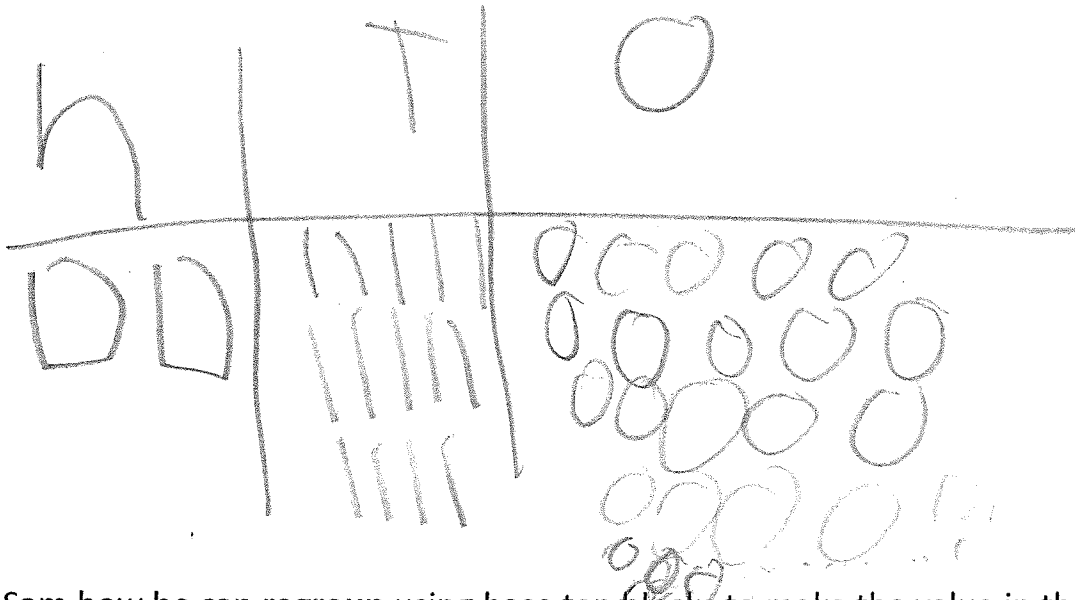


Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

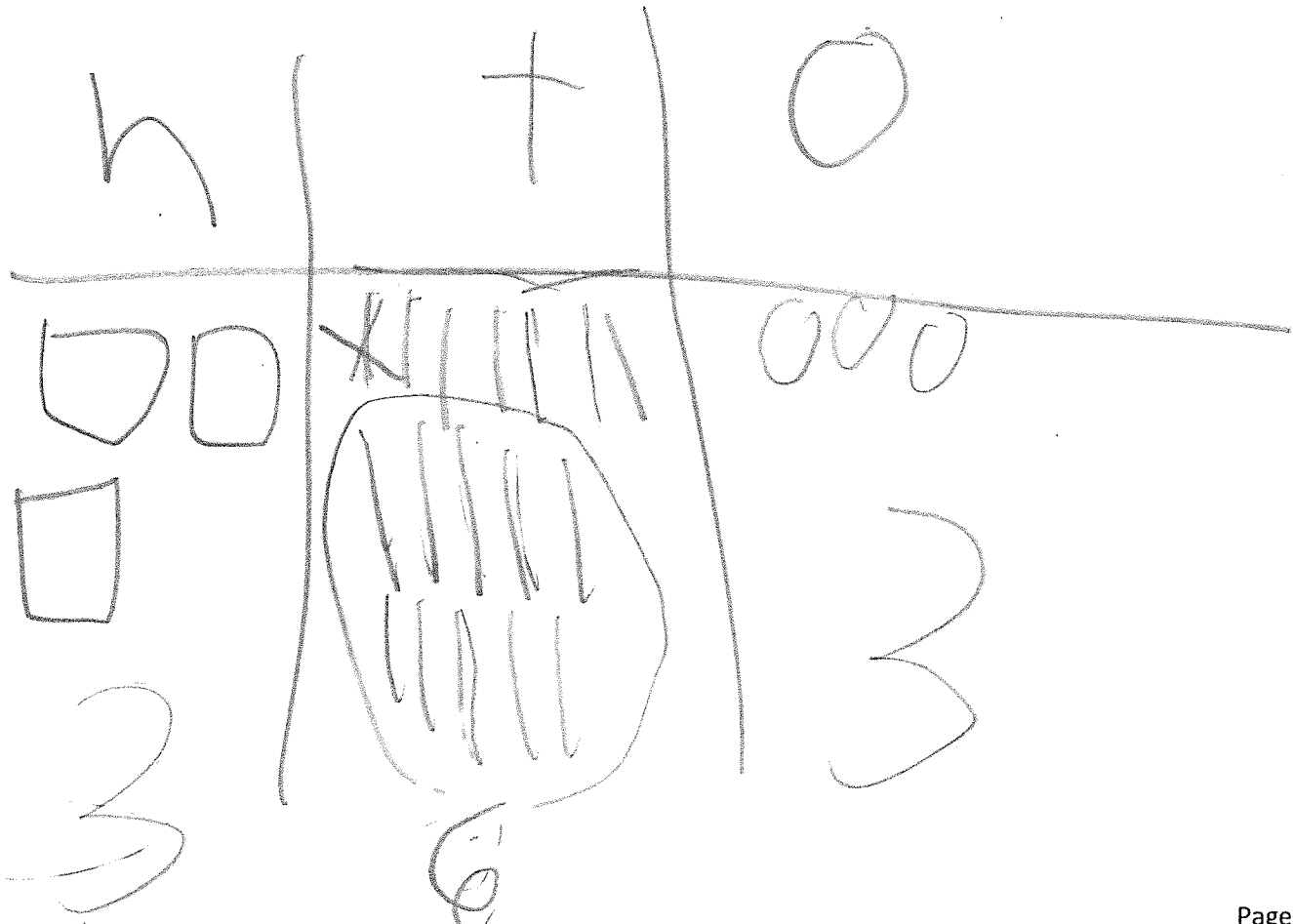


Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

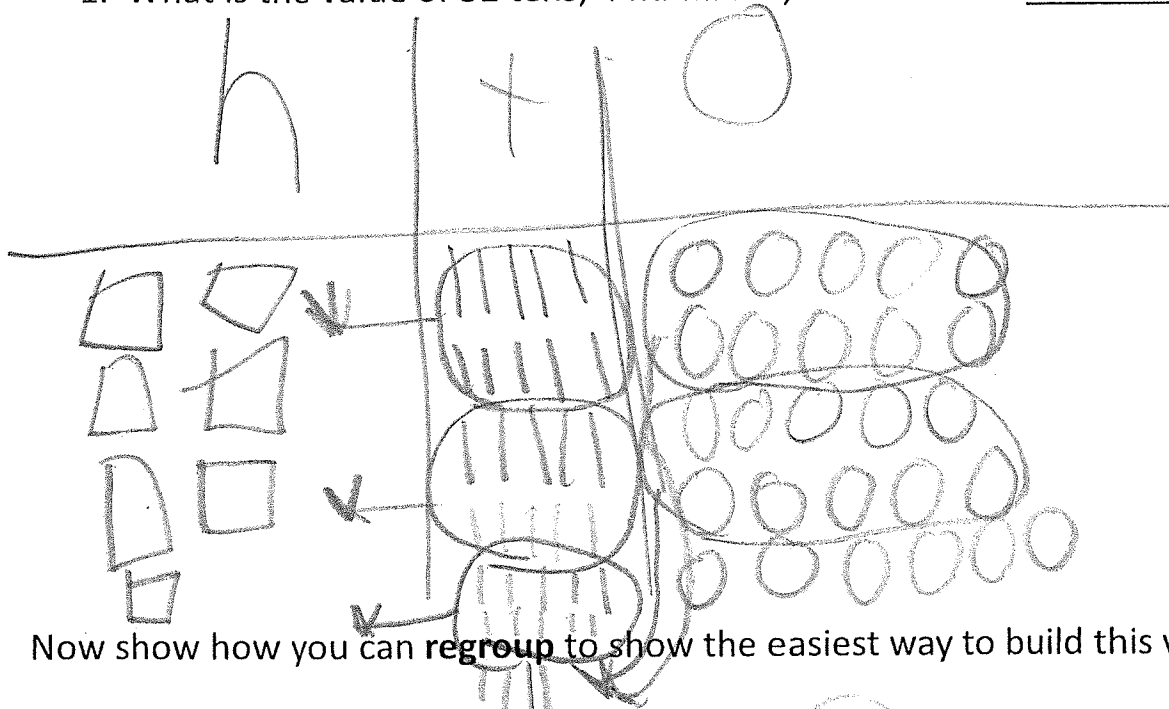


Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.

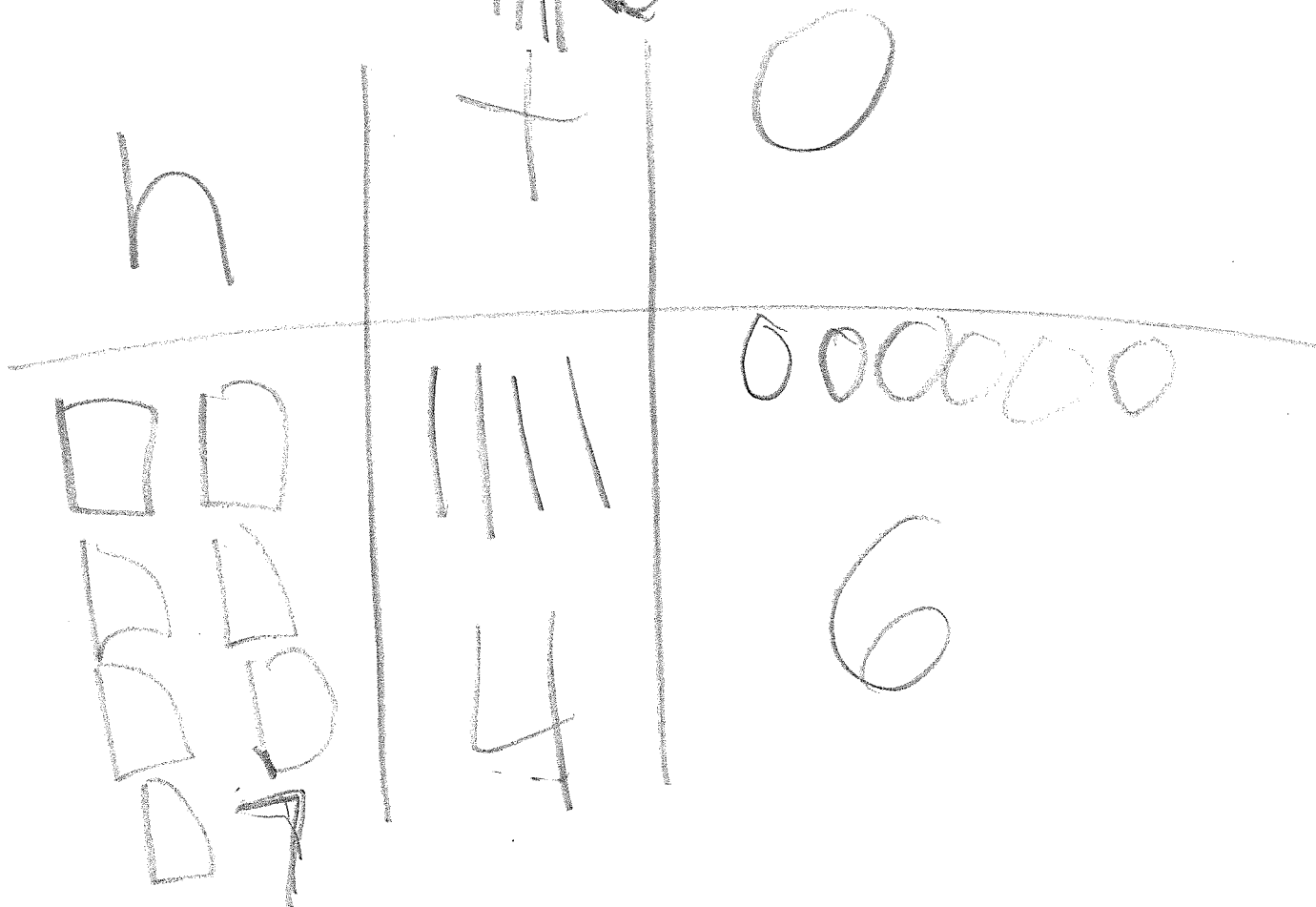


Practice Problems

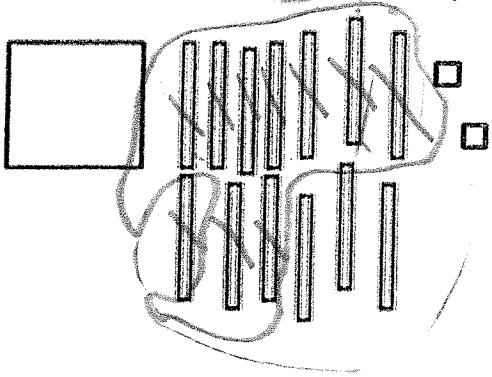
1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____



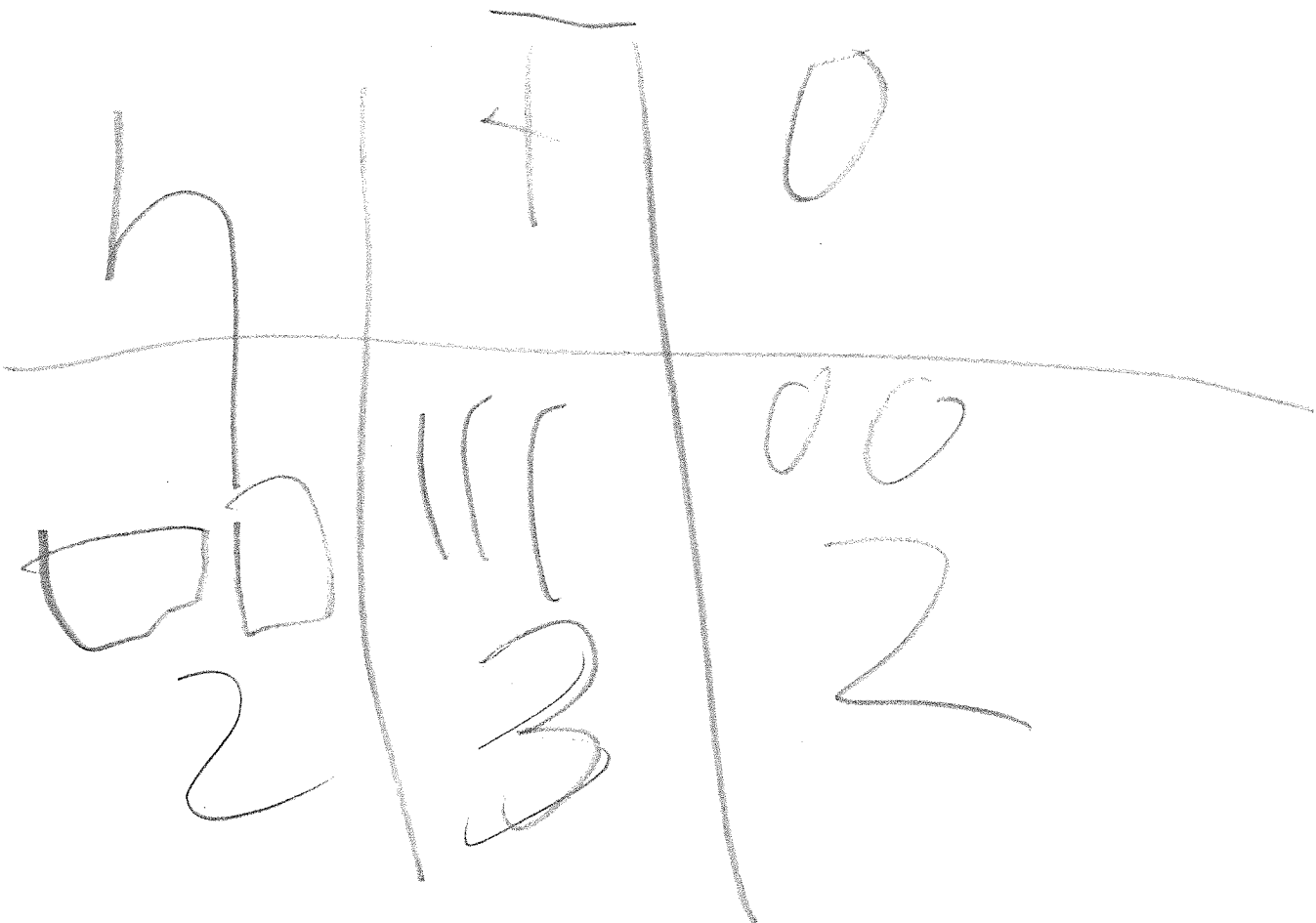
Now show how you can **regroup** to show the easiest way to build this value.



2. Frank draws 232 this way:



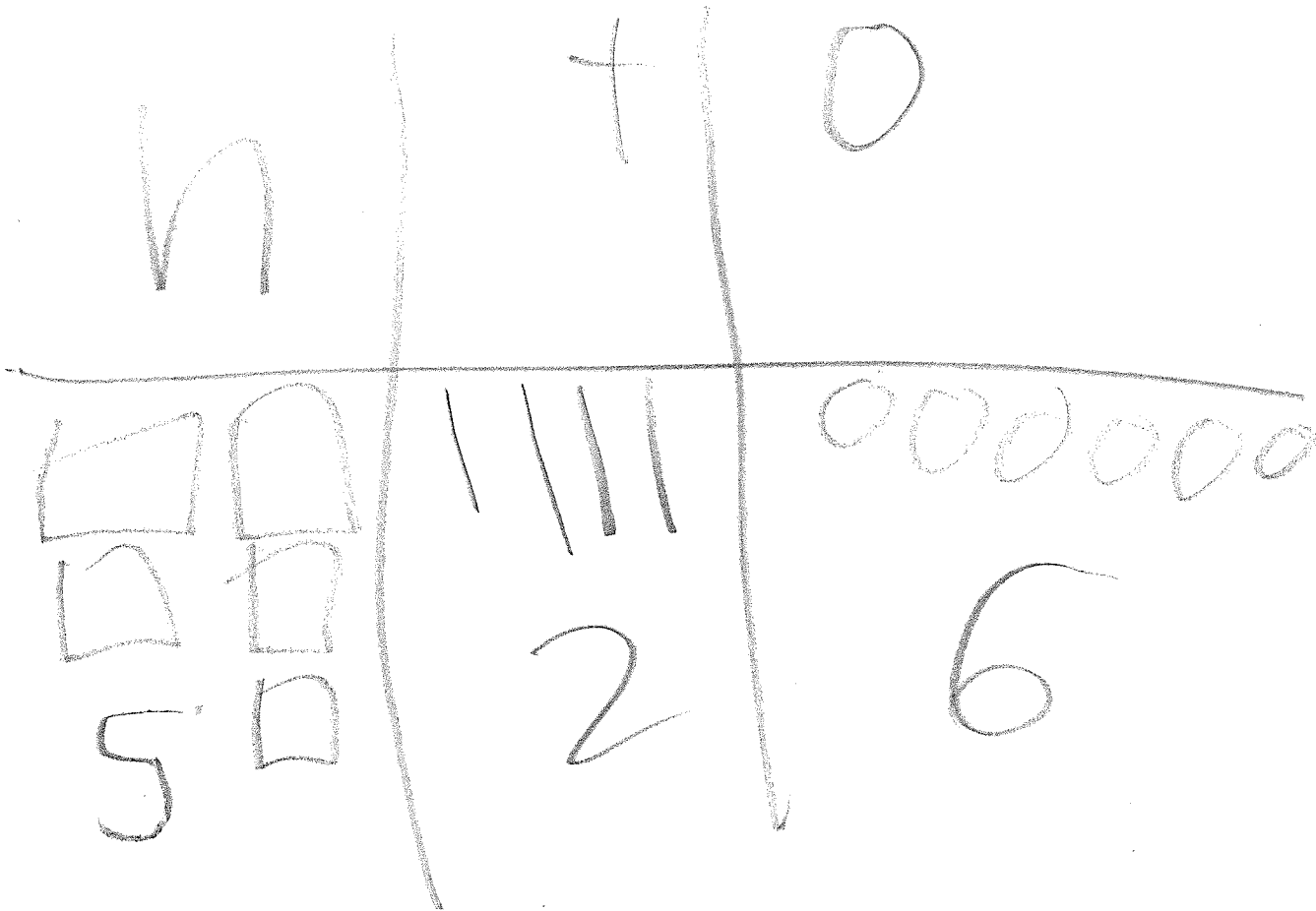
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



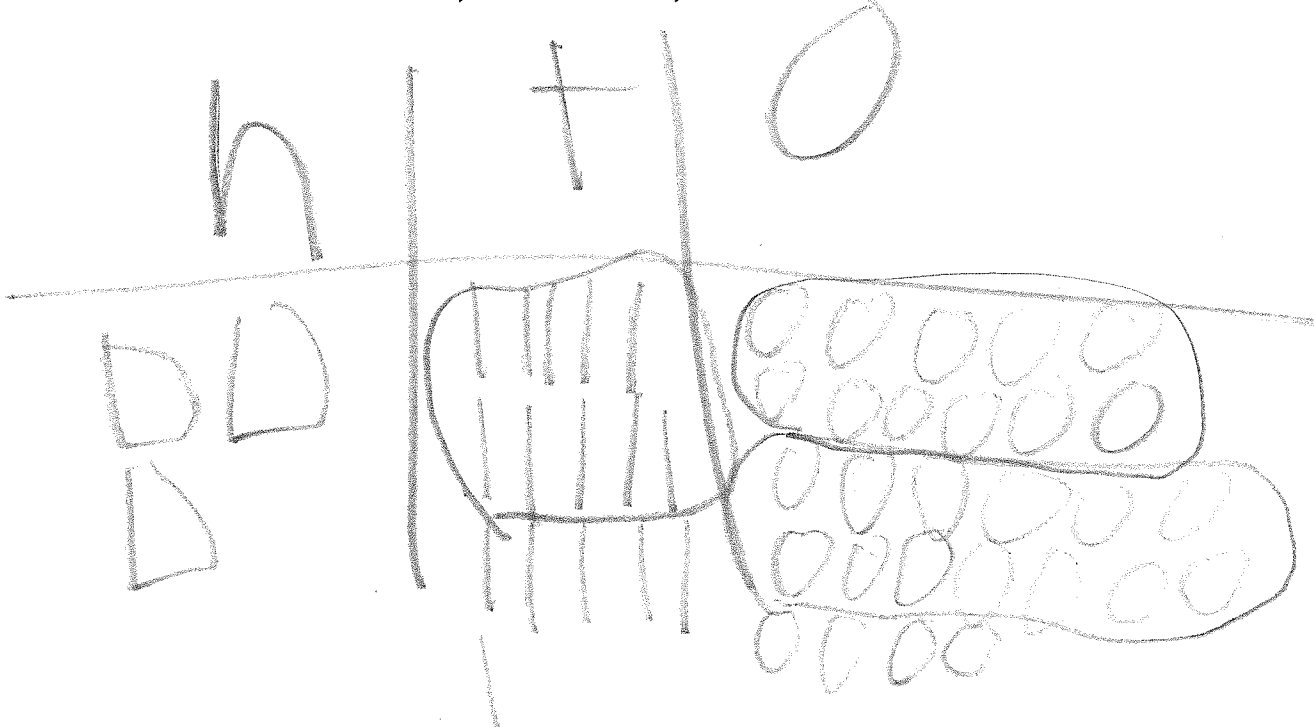
Now show the easiest way to build this value. Be sure to show how you regrouped.



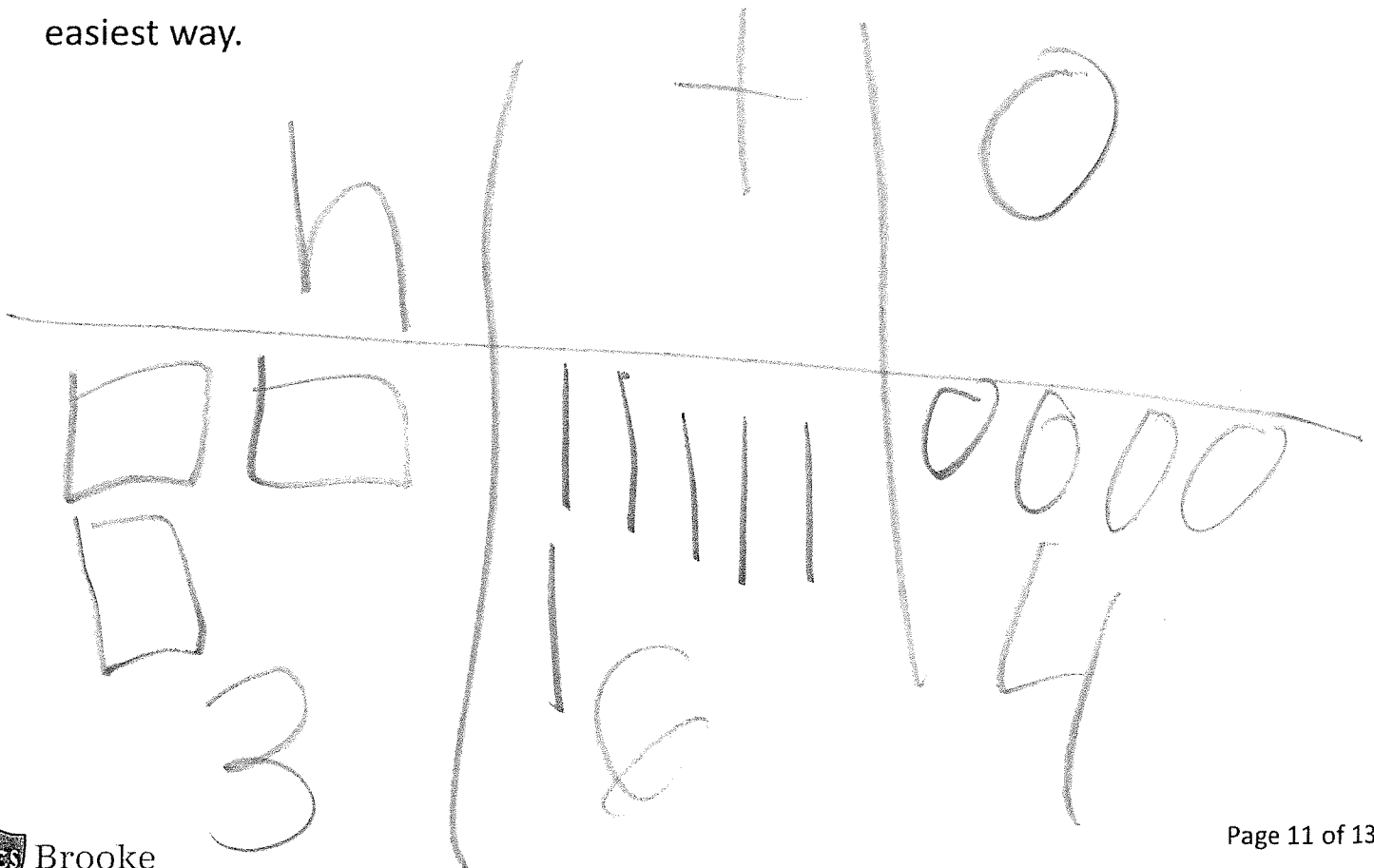
Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.

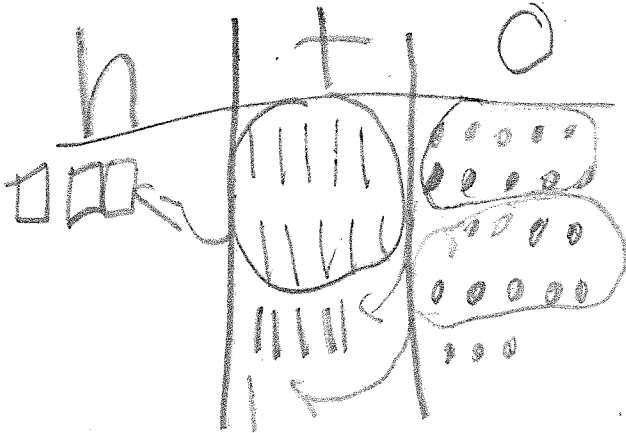


Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

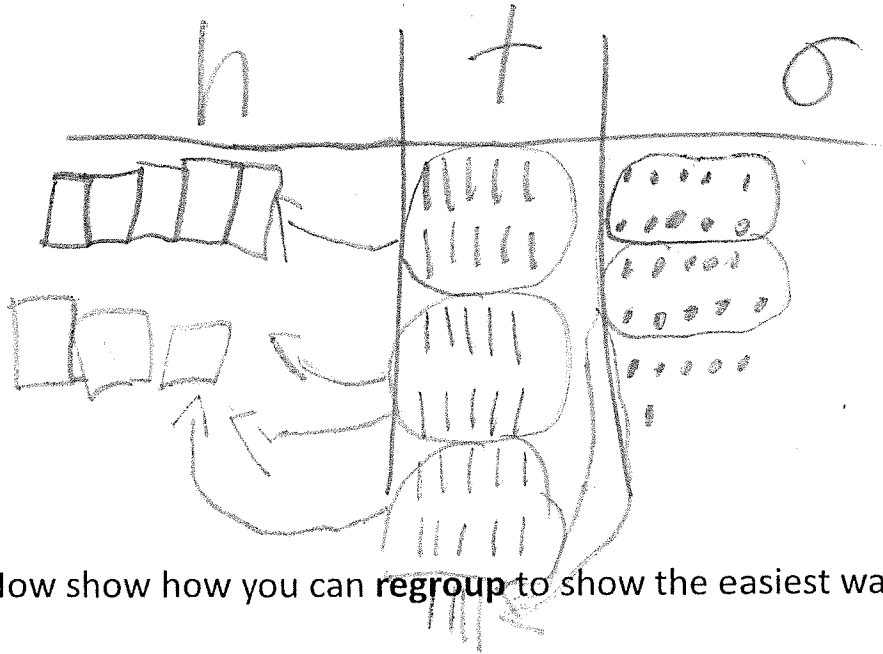


Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.

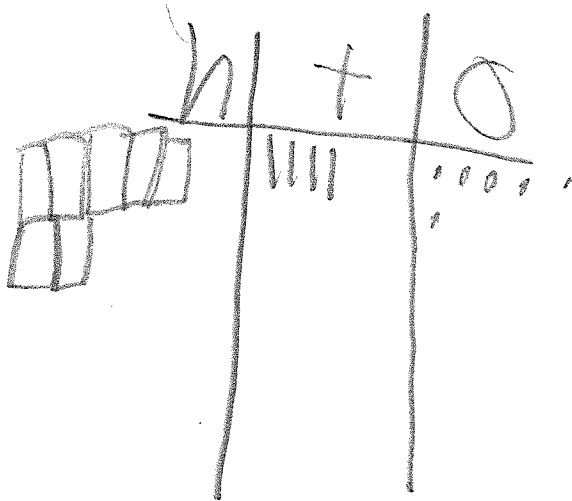


Practice Problems

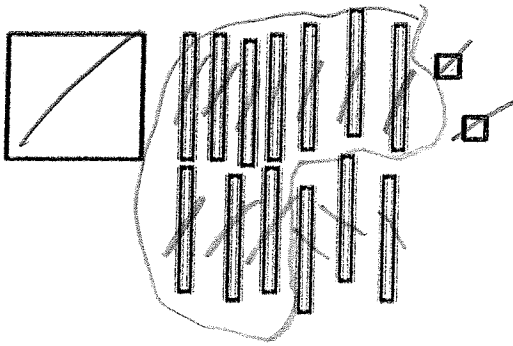
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 746



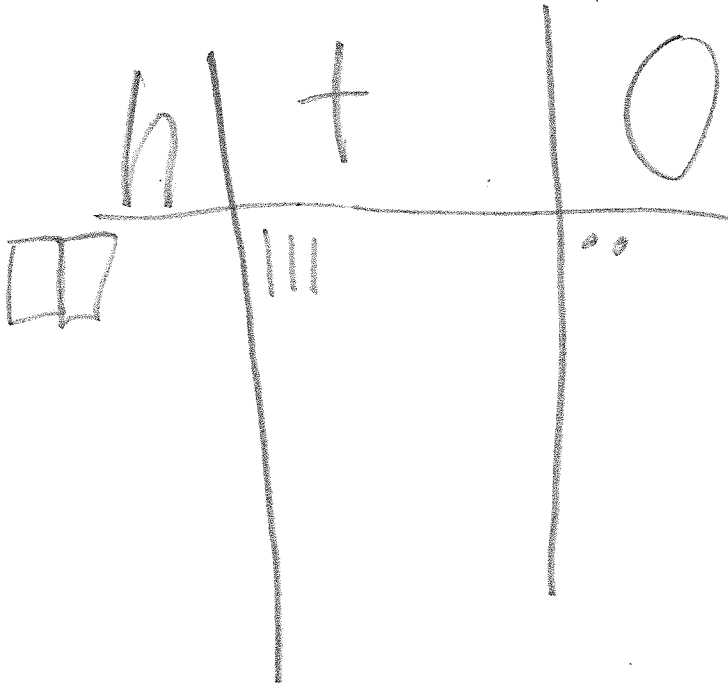
Now show how you can **regroup** to show the easiest way to build this value.



2. Frank draws 232 this way:



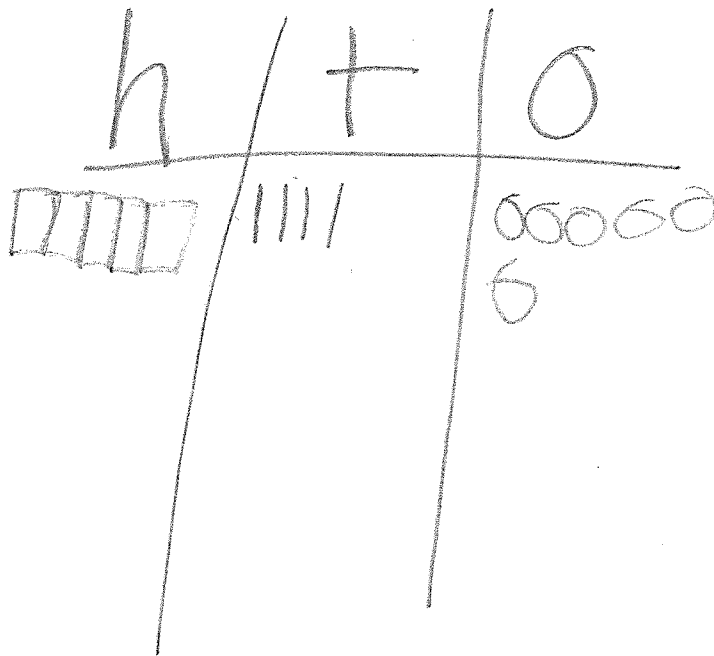
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



Now show the easiest way to build this value. Be sure to show how you regrouped.



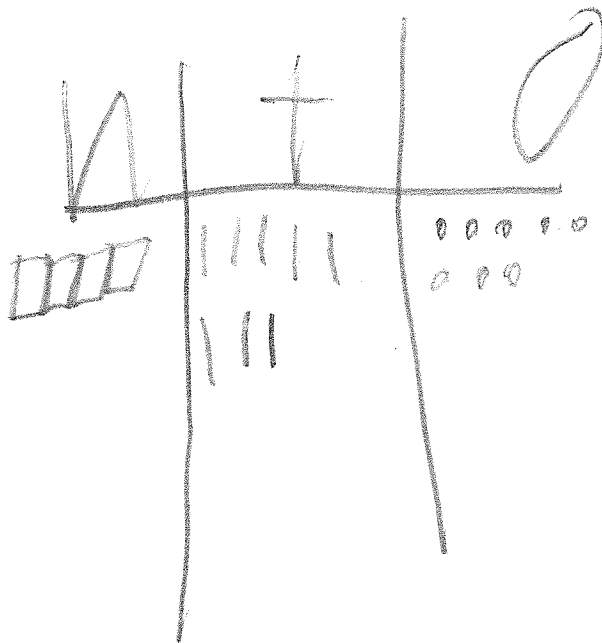
Name: _____

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

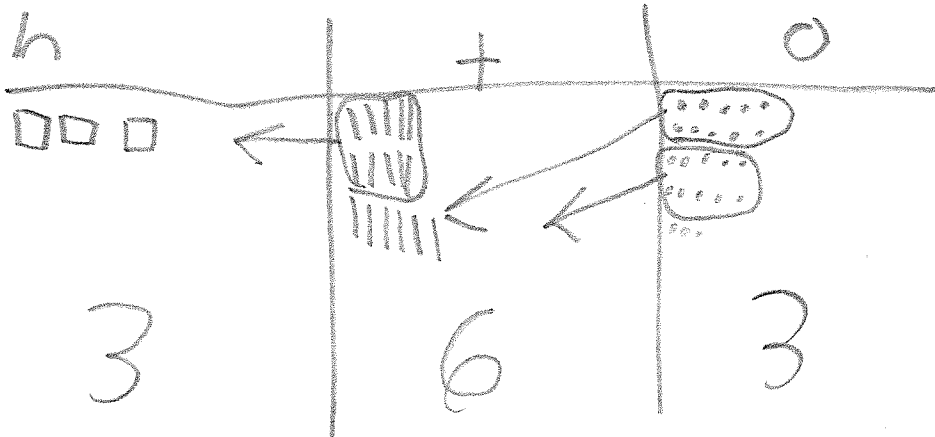


Name Aloud

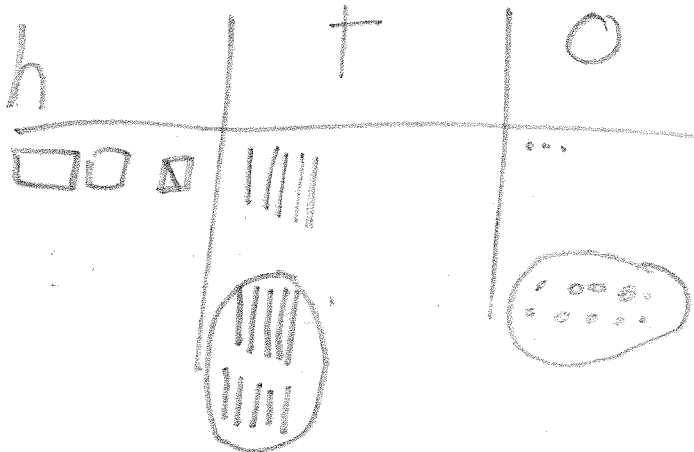
Date 12/5/2024

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

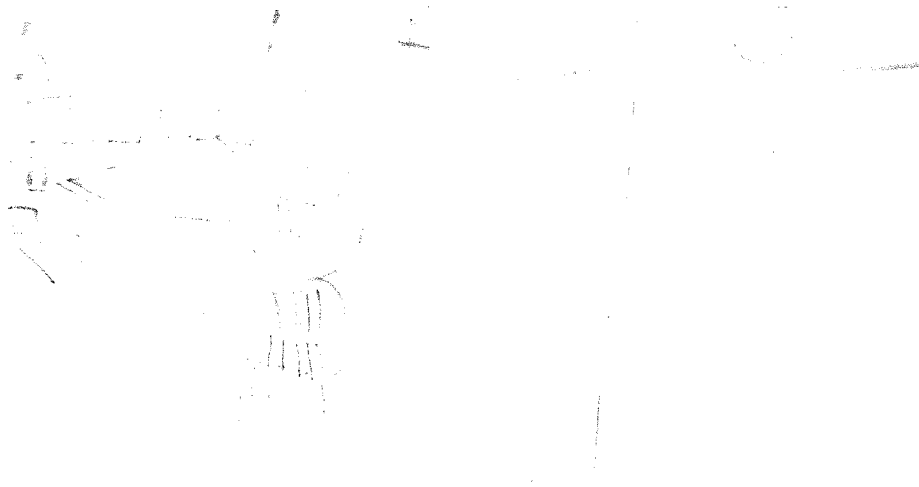


Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.

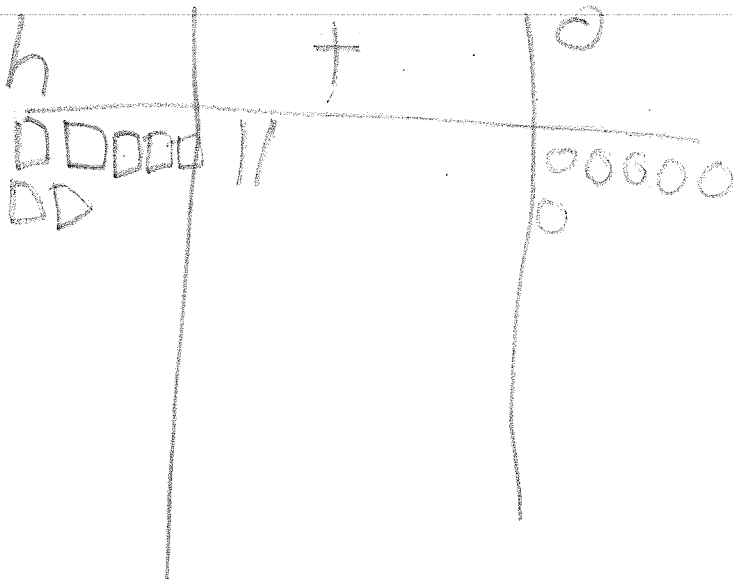


Practice Problems

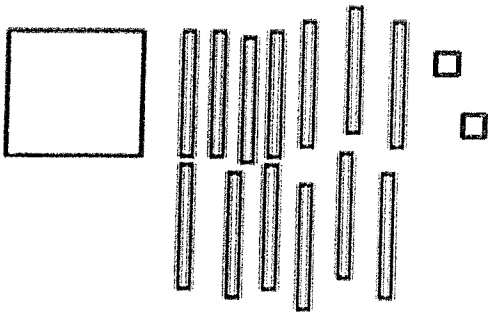
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 726



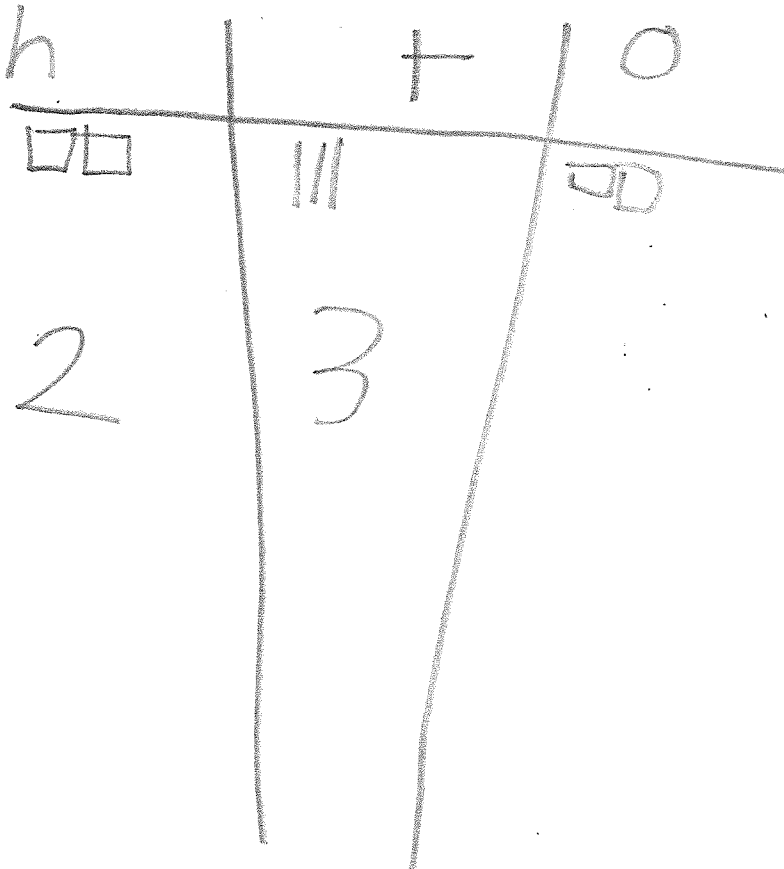
Now show how you can **regroup** to show the easiest way to build this value.



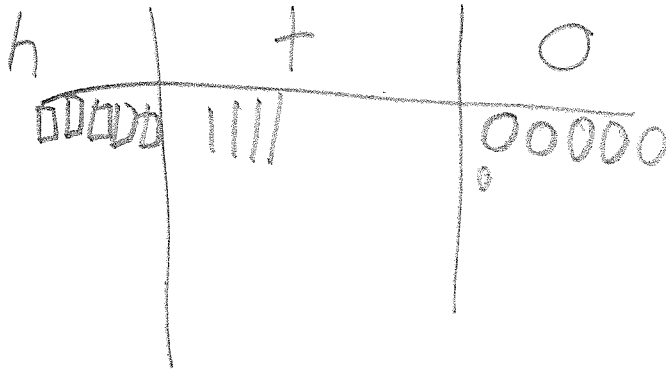
2. Frank draws 232 this way:



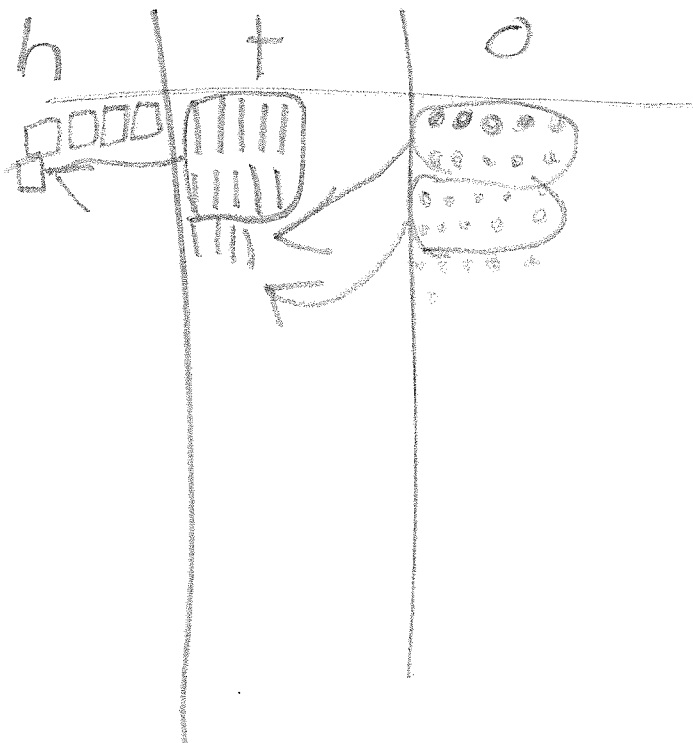
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



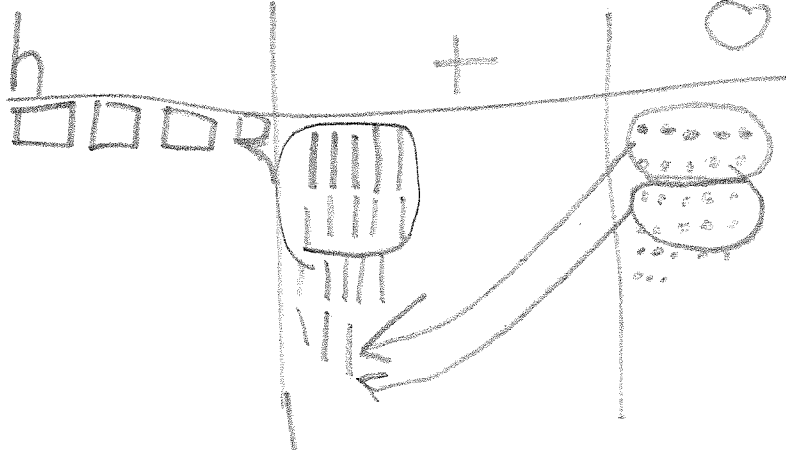
Now show the easiest way to build this value. Be sure to show how you regrouped.



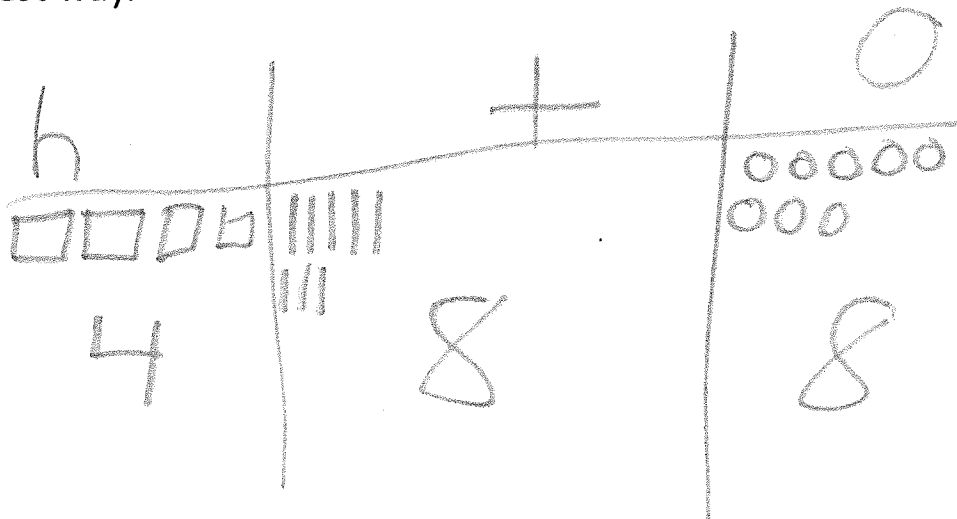
Name: Howard

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.



Name

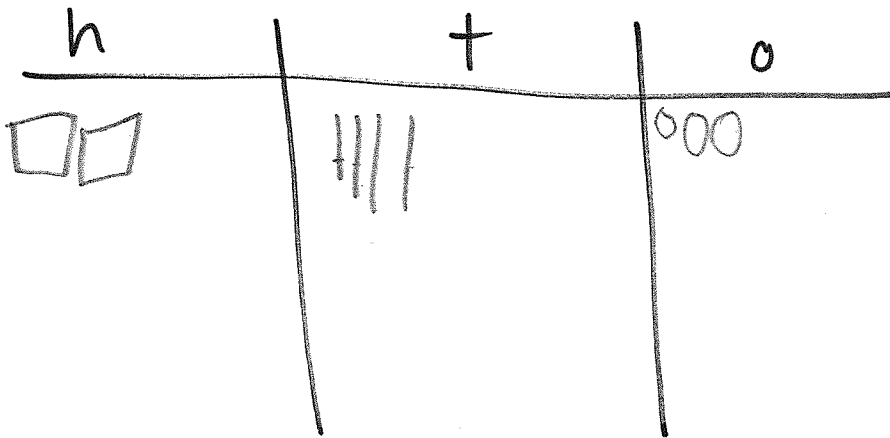
Jarue

Date

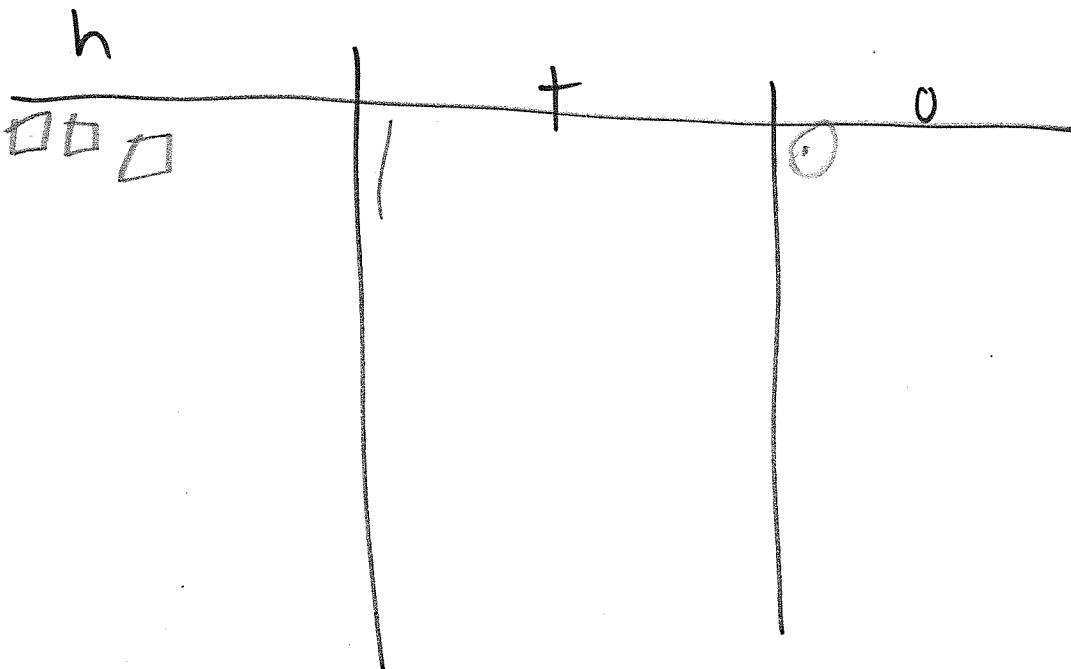
Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.

243



Show Sam how he can **regroup** using base ten blocks to make the value in the **easiest** way.

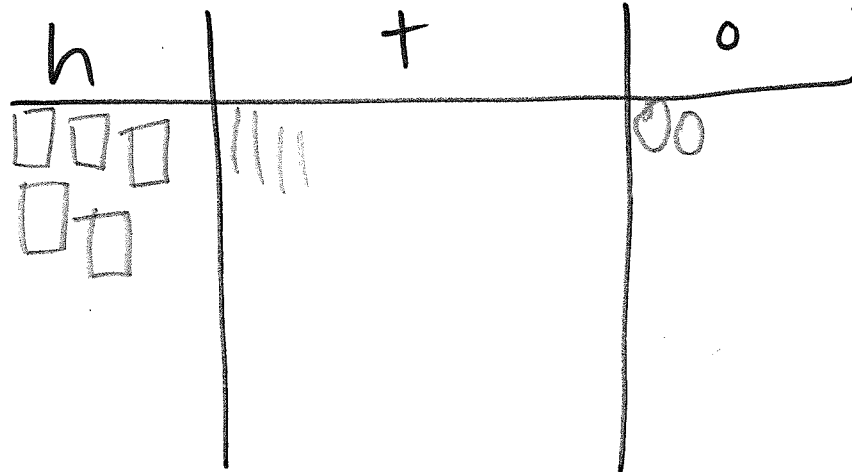


311

Practice Problems

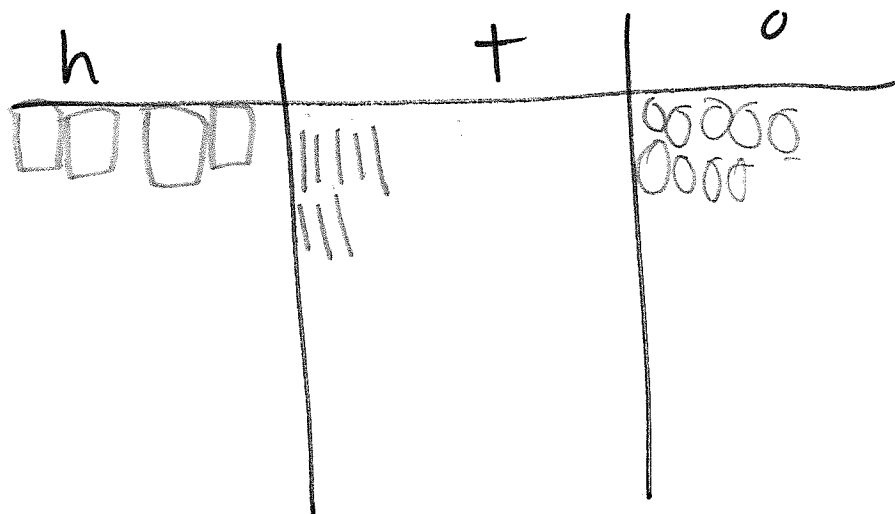
1. What is the value of 32 tens, 4 hundreds, and 26 ones? _____

542

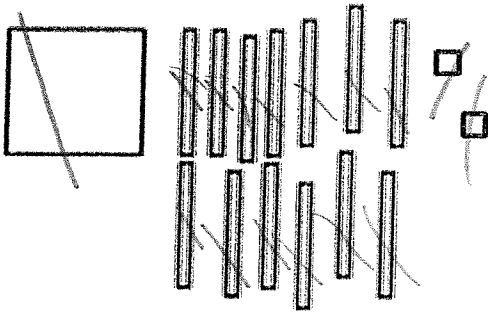


Now show how you can **regroup** to show the easiest way to build this value.

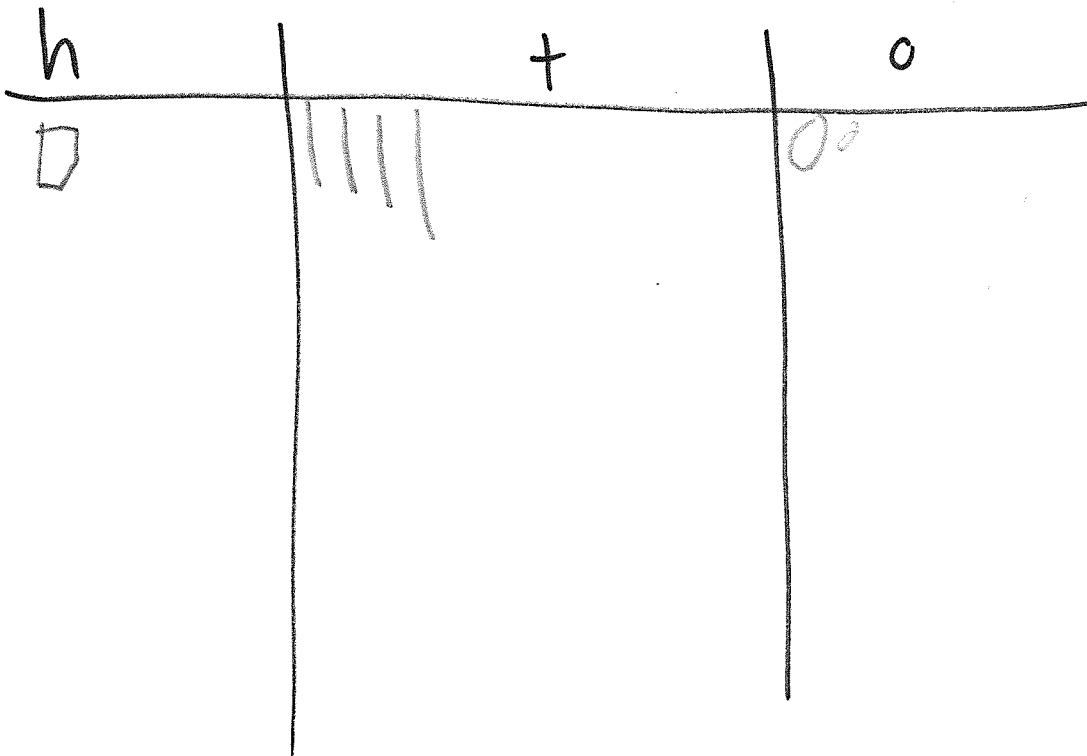
489



2. Frank draws 232 this way:

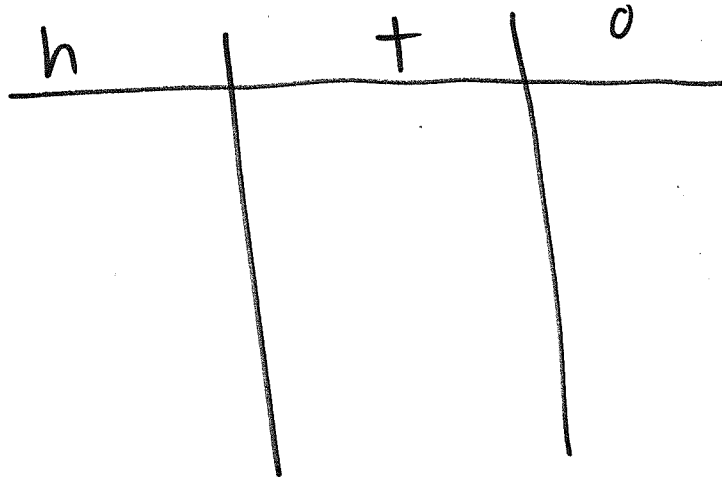


Show an easier way to draw 232. Be sure to show how you regrouped.



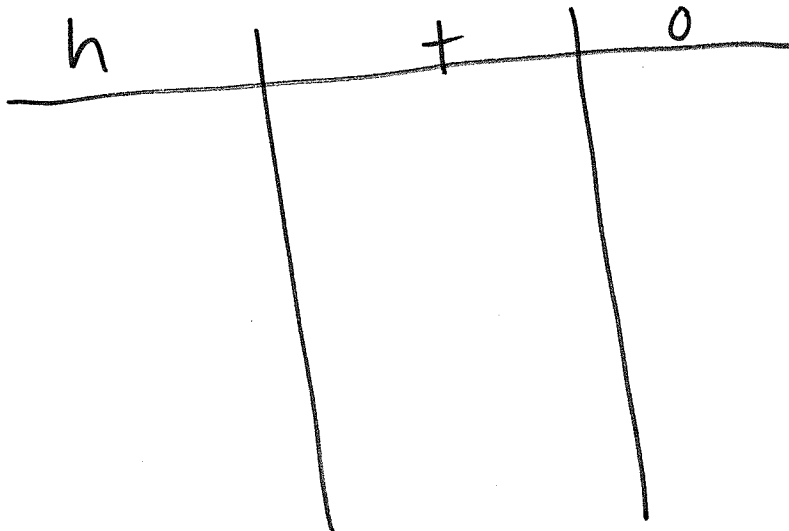
3. What is the value of 12 tens, 4 hundreds, and 26 ones?

105



Now show the easiest way to build this value. Be sure to show how you regrouped.

271

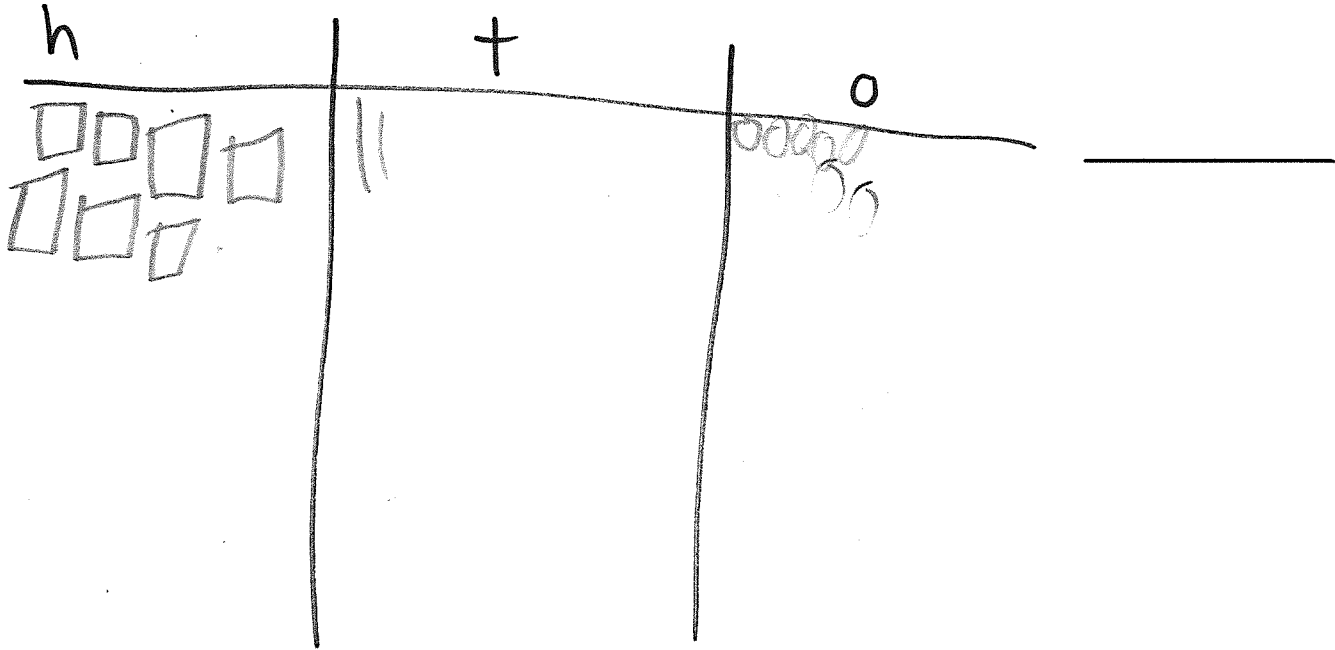


Name: _____

Exit Ticket

725

Find the value of 16 tens, 3 hundreds, and 28 ones.



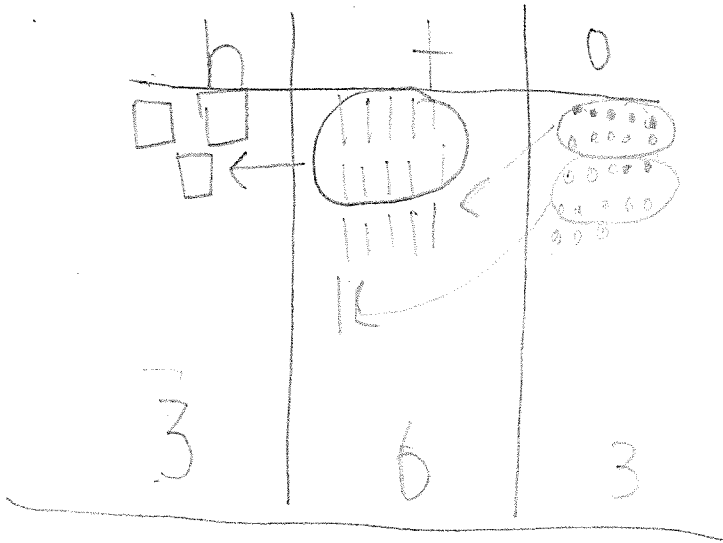
Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

Name Gabby

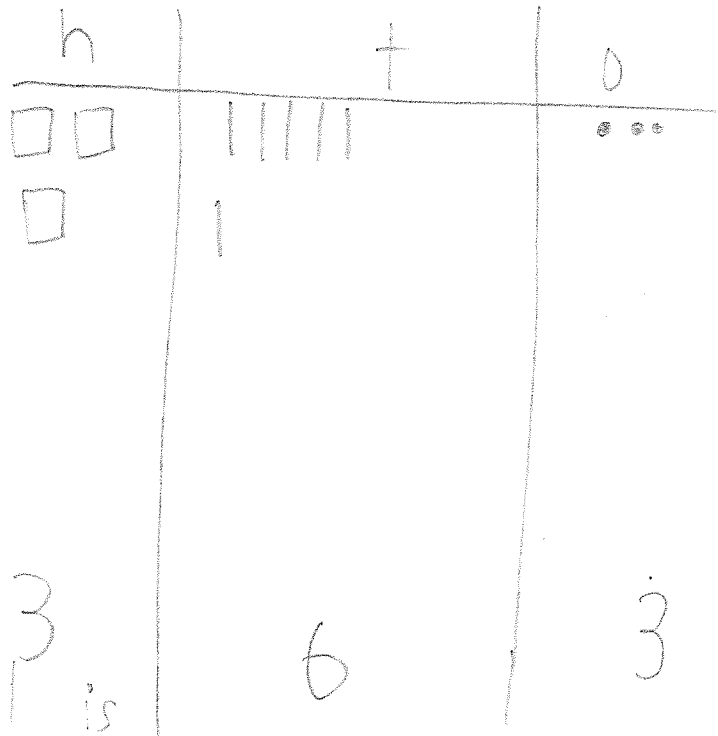
Date 12/5/24

Problem Solving Task

Sam has 2 hundreds, 14 tens and 23 ones. Draw his value below.



Show Sam how he can **regroup** using base ten blocks to make the value in the easiest way.

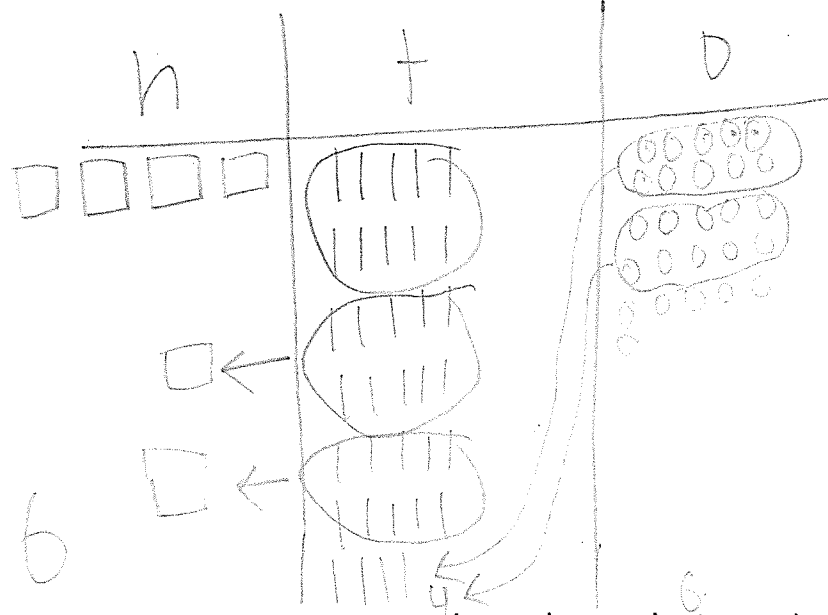


The total is

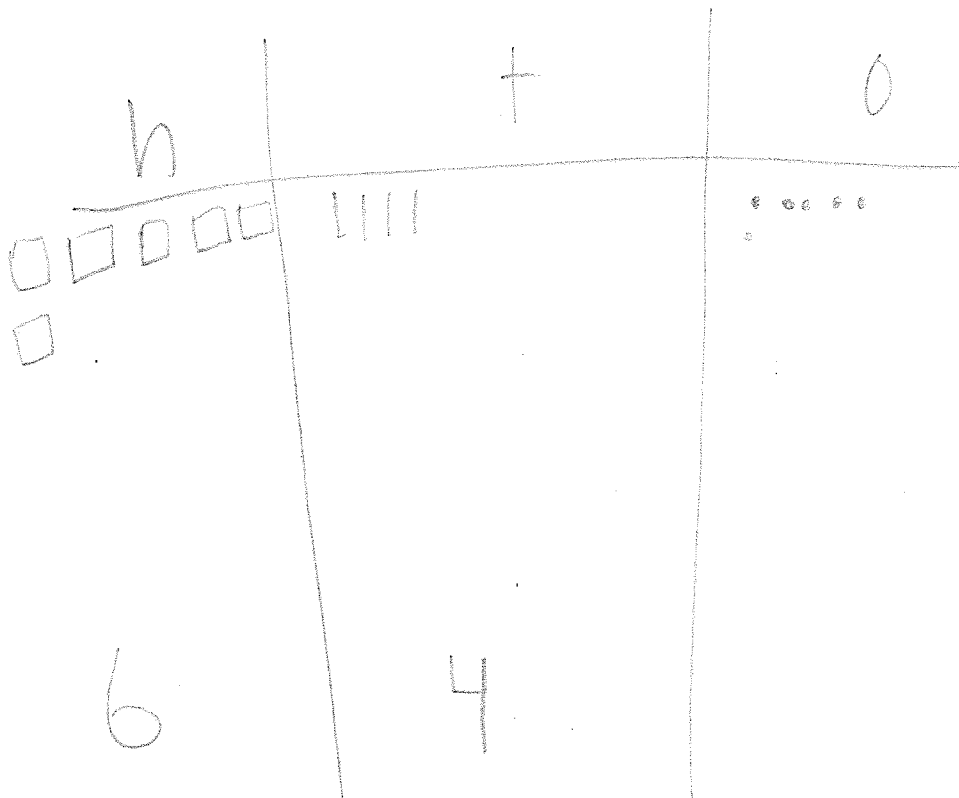
363!

Practice Problems

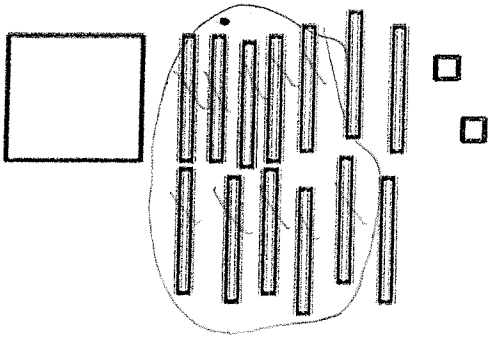
1. What is the value of 32 tens, 4 hundreds, and 26 ones? 646



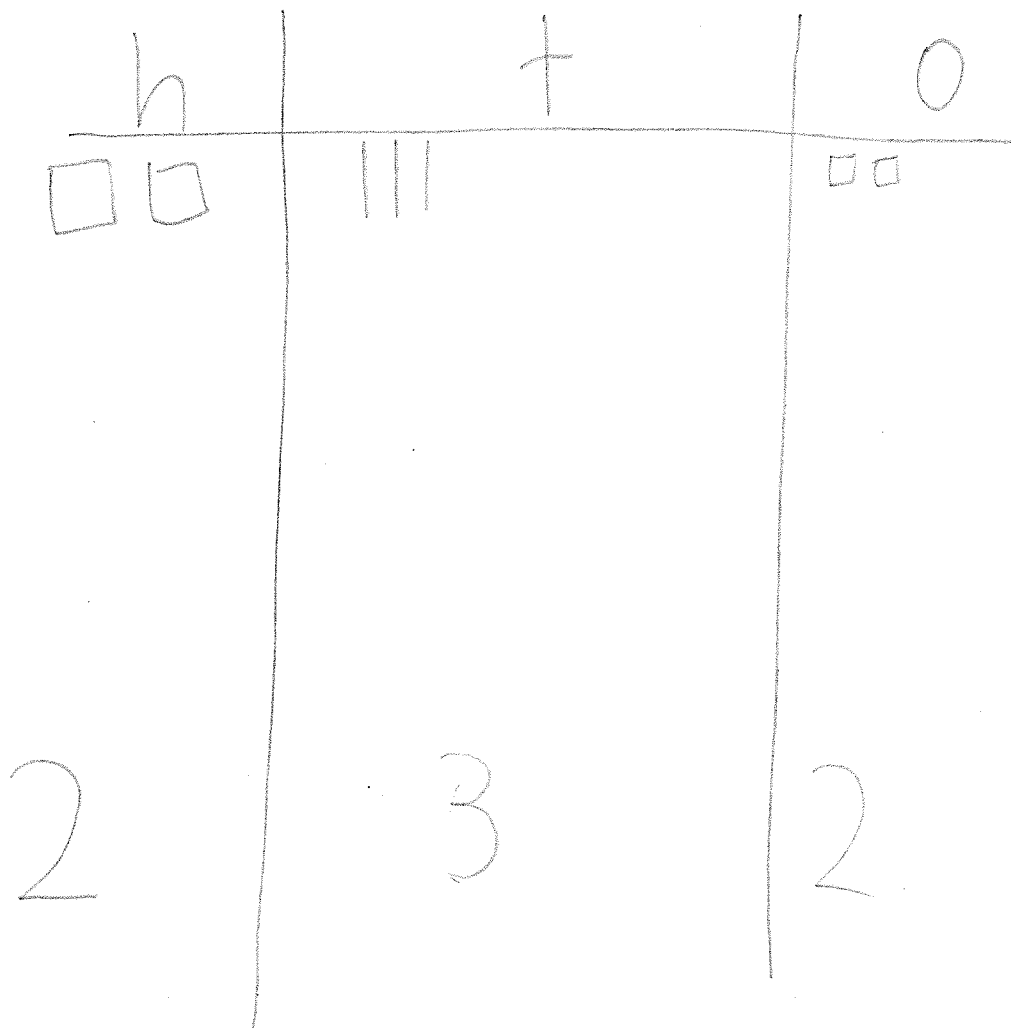
Now show how you can **regroup** to show the easiest way to build this value.



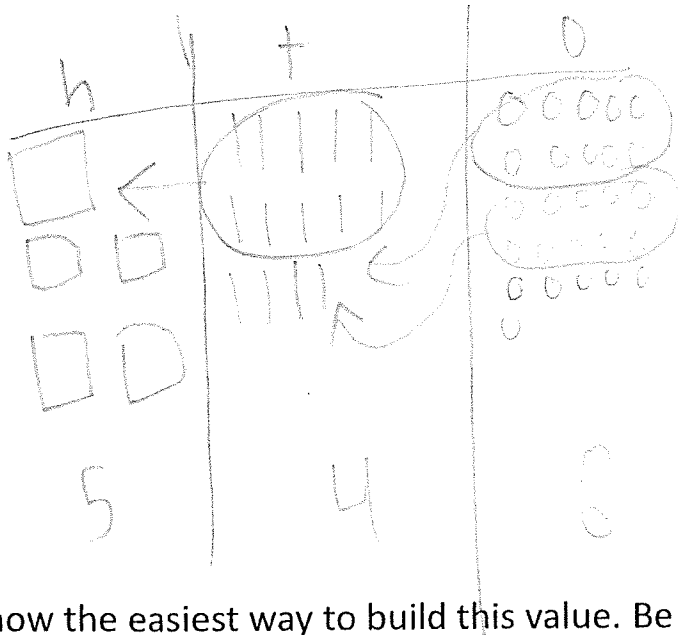
2. Frank draws 232 this way:



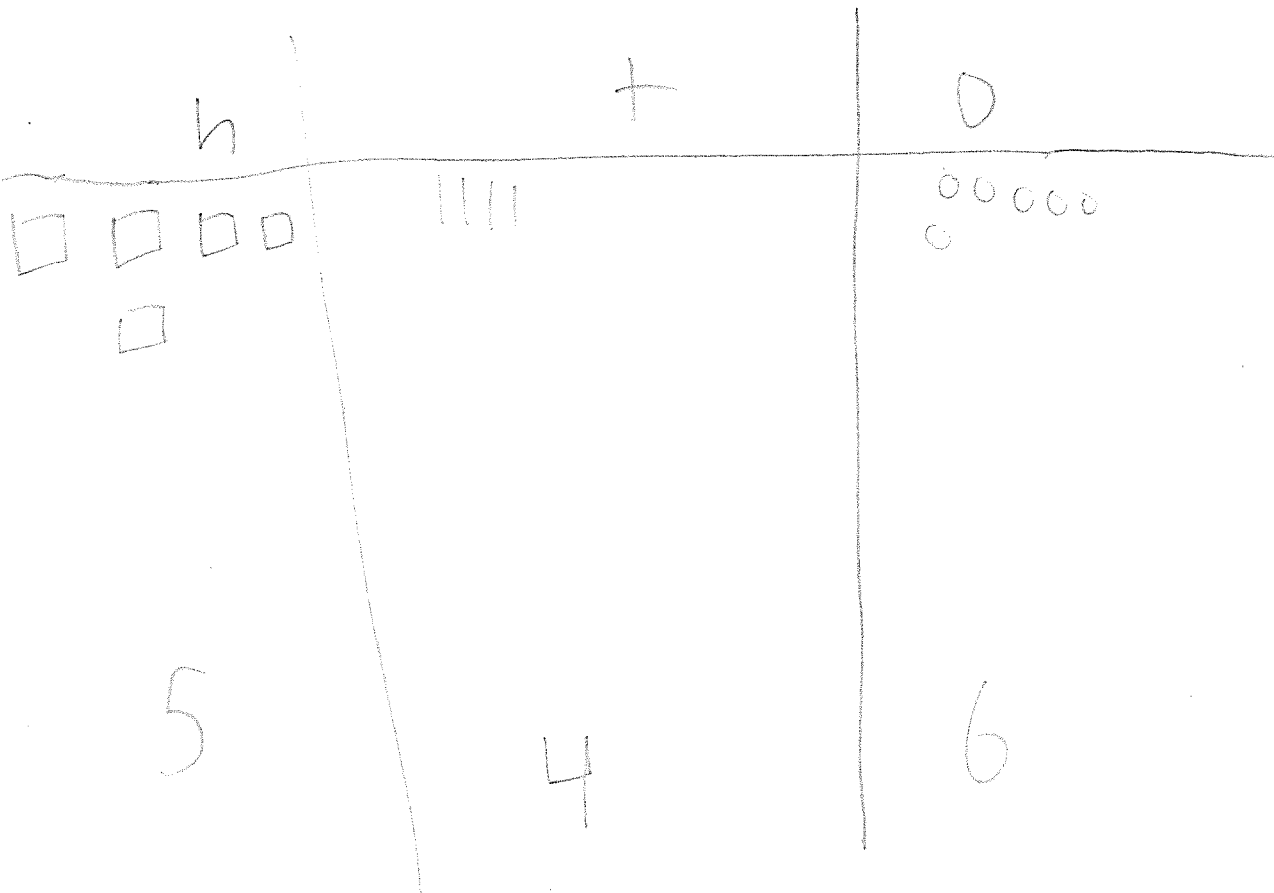
Show an easier way to draw 232. Be sure to show how you regrouped.



3. What is the value of 12 tens, 4 hundreds, and 26 ones?



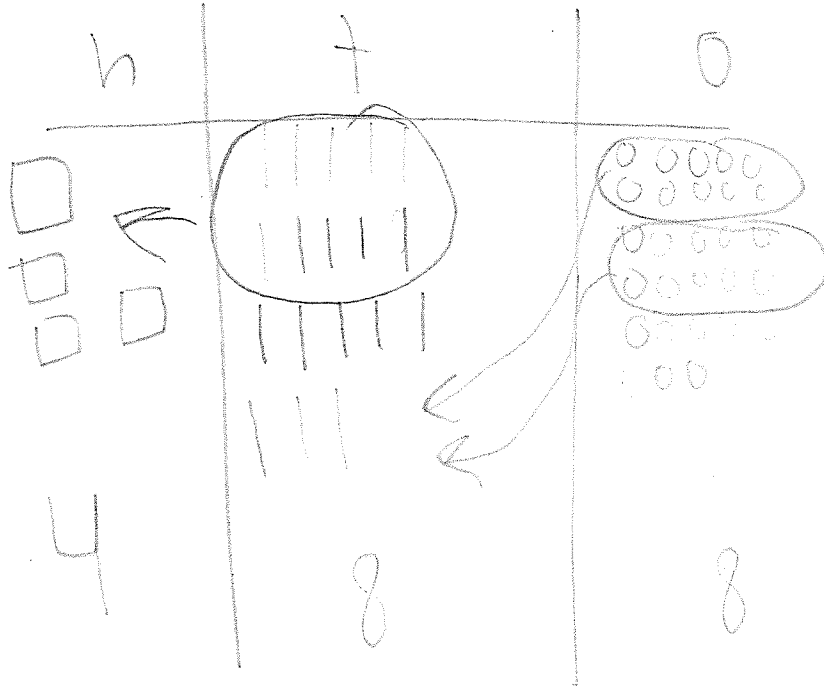
Now show the easiest way to build this value. Be sure to show how you regrouped.



Name: Gabby

Exit Ticket

Find the value of 16 tens, 3 hundreds, and 28 ones.



Now show how you **regrouped** the base ten blocks to show the value in the easiest way.

