

common core

EXIT TICKETS

Number & Operations in Base Ten

Third Grade



Third Grade

Name: _____

EXIT TICKET

3.NBT.A.1

Between which two tens does the number 23 fall?
 and

Complete the number line for that range of tens.



Name: _____

EXIT TICKET

Solve the equations.

$$\begin{array}{r} 765 \\ - 15 \\ \hline \end{array}$$
$$\begin{array}{r} 53 \\ + 92 \\ \hline \end{array}$$

Name: _____

EXIT TICKET

3.NBT.A.1

Round each number to the nearest 100.

916	<input type="text"/>
457	<input type="text"/>
824	<input type="text"/>
365	<input type="text"/>
538	<input type="text"/>
7	<input type="text"/>
106	<input type="text"/>



THANK YOU!

Thanks so much for downloading this resource! I truly appreciate it and hope it is exactly what you were looking for! Remember to leave feedback to earn credits towards future products. Please contact me with questions/concerns. jessica@mrsplemonskindergarten.com



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FONTS & GRAPHICS

Thank you to these artists for creating the beautiful fonts & graphics used in this product!





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Name: _____

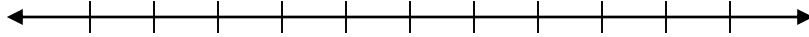
3.NBT
A.1

Exit Ticket

Between which two tens does the number 23 fall?

and

Complete the number line for that range of tens.



Mark the number 23 on the number line. Which ten is it closer to?

Name: _____

3.NBT
A.1

Exit Ticket

Between which two tens does the number 23 fall?

and

Complete the number line for that range of tens.



Mark the number 23 on the number line. Which ten is it closer to?

Name: _____

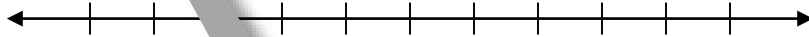
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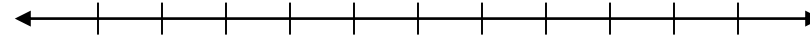
3.NBT
A.1

Exit Ticket

Between which two tens does the number 23 fall?

and

Complete the number line for that range of tens.



Mark the number 23 on the number line. Which ten is it closer to?

Name: Answer Key

3.NBT
A.1

Exit Ticket

Round each number to the nearest 10.

18 **20**

21 **20**

53 **50**

42 **40**

29 **30**

64 **60**

38 **40**

76 **80**

Name: Answer Key

3.NBT
A.1

Exit Ticket

Round each number to the nearest 10.

178 **180**

592 **590**

321 **320**

210 **210**

409 **410**

444 **440**

325 **330**

613 **610**

Name: Answer Key

3.NBT
A.1

Exit Ticket

Round each number to the nearest 10.

9,510 **9,510**

1,074 **1,060**

7,628 **7,630**

8,243 **8,240**

2,622 **2,620**

5,249 **5,250**

6,876 **6,880**

3,646 **3,650**

Name: Answer Key

3.NBT
A.1

Exit Ticket

Round each number to the nearest 10.

781 **780**

12 **10**

19 **20**

9,726 **9,730**

4,786 **4,790**

333 **330**

187 **190**

7,907 **7,910**

Common Core Exit Tickets:

Numbers & Operations in Base Ten

Student Name

3.NBT.A.1

Use place value understanding to round whole numbers to the nearest 10 or 100.

3.NBT.A.2

Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

3.NBT.A.3

Multiply one-digit whole numbers by multiples of 10 (e.g., 9×10) using strategies based on place value and properties of operations.

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THIRD GRADE MATH EXIT TICKETS

common core
EXIT TICKETS
Number & Operations: Fractions
Third Grade



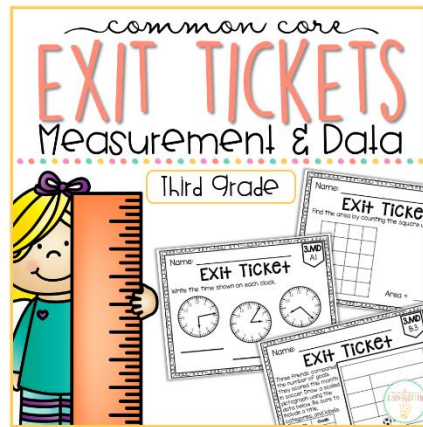
This image shows a boy with black hair sitting at a desk, writing on a math exit ticket. The ticket is titled 'EXIT TICKETS' and 'Number & Operations: Fractions'. It includes a grid for coloring and a fraction line. The boy is holding a pencil and looking at the ticket.

common core
EXIT TICKETS
Geometry
Third Grade



This image shows a girl with blonde hair sitting at a desk, writing on a math exit ticket. The ticket is titled 'EXIT TICKETS' and 'Geometry'. It includes a grid for coloring and a fraction line. The girl is holding a pencil and looking at the ticket.

common core
EXIT TICKETS
Measurement & Data
Third Grade



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common core
EXIT TICKETS
Number & Operations in Base Ten
Third Grade



This image shows a girl with dark hair sitting at a desk, writing on a math exit ticket. The ticket is titled 'EXIT TICKETS' and 'Number & Operations in Base Ten'. It includes a grid for coloring and a fraction line. The girl is holding a pencil and looking at the ticket.

common core
EXIT TICKETS
Operations & Algebraic Thinking
Third Grade



This image shows a boy with blonde hair sitting at a desk, writing on a math exit ticket. The ticket is titled 'EXIT TICKETS' and 'Operations & Algebraic Thinking'. It includes a grid for coloring and a fraction line. The boy is holding a pencil and looking at the ticket.

common core
EXIT TICKETS
MATH Bundle
Third Grade



This image shows a boy with black hair sitting at a desk, writing on a math exit ticket. The ticket is titled 'EXIT TICKETS' and 'MATH Bundle'. It includes a grid for coloring and a fraction line. The boy is holding a pencil and looking at the ticket.

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