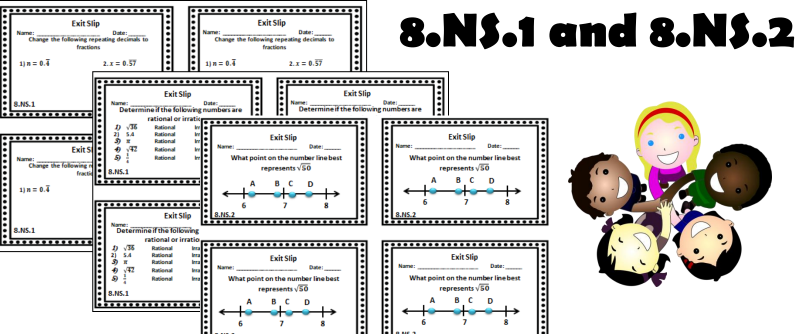
## 8th Grade Math CCSS Exit Slips Number System







• •	Exit Slip	
• • •	Name: Date: Change the following repeating decimals to fractions	
•••	1) $n = 0.\overline{4}$ 2. $x = 0.\overline{57}$	
•		
	8.NS.1	

_	61:
E	xit Slip
	Date: ving repeating decimals to fractions
1) $n=0.\overline{4}$	2. $x = 0.\overline{57}$
0 NC 1	
8.NS.1	

Exi	t Slip
Name:	Date:
_	ng repeating decimals to
tra	actions
4) 0 7	2 2 55
1) $n = 0.\overline{4}$	2. $x = 0.\overline{57}$
8.NS.1	
0.142.1	

E	xit Slip
Name: Change the follow	Date: wing repeating decimals to fractions
1) $n=0.\overline{4}$	$2.\ x=0.\overline{57}$
8.NS.1	

Exit Slip

Name: \_\_\_\_\_\_ Date: \_\_\_\_

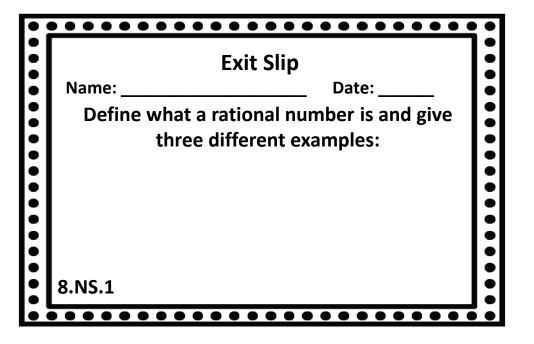
Which of the following is NOT a rational number?

A. 3.1  $B\sqrt{11}$ C. -14  $D.\frac{3}{8}$ 

•	• • • • • • • •	•••••	•
		Exit Slip	
	Name:	Date:	•
	Which of t	he following is NOT a	•
	ratio	onal number?	•
	A. 3.1	$B\sqrt{11}$	•
•	C14	D. $\frac{3}{8}$	•
		O	•
	8.NS.1		•

	Exit Slip	
Name:	Date:	
Which of the	e following is NOT a	
ratio	nal number?	:
A. 3.1	$B\sqrt{11}$	
C14	D. $\frac{3}{8}$	•
8.NS.1		
	••••••	•

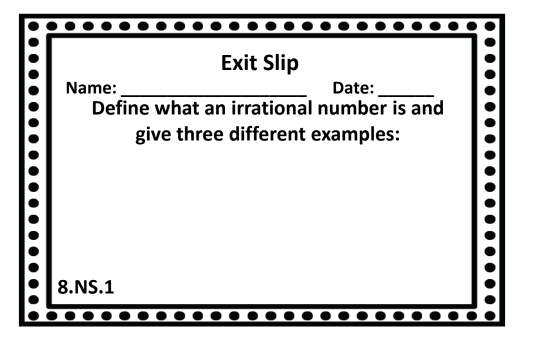
	ı	Exit Slip	
•	Name:	Date:	•
•		e following is NOT a	:
•		nal number?	•
•	A. 3.1	B√11 _ 3	
•	C14	D. $\frac{3}{8}$	•
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	8.NS.1		
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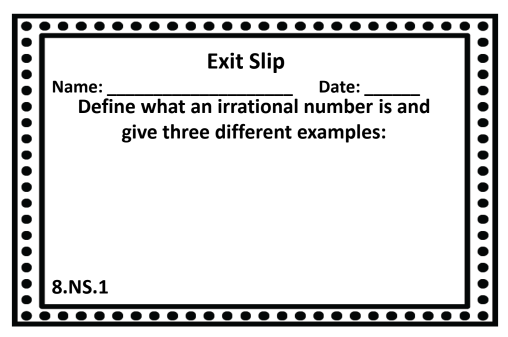


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	Exit Slip	•
•	Name: Date:	•
	Define what a rational number is and give	
•	three different examples:	•
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•	8.NS.1	•

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	Exit Slip	
	Name: Date:	
• • • •	Define what a rational number is and give three different examples:	•
	tillee different examples.	
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	Exit Slip	:
•	Name: Date:	
•	Define what a rational number is and give three different examples:	
•	·	:
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	8.NS.1	
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	Exit Slip	
• • • •	Name: Date: Define what an irrational number is and	
•	give three different examples:	•
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•	8.NS.1	•

	Exit Slip
	Date: an irrational number is and ree different examples:
8.NS.1	

•		•
•	Exit Slip	
•	Name: Date:	•
	If a number is not classified as rational than	
•	it is Give two examples of	•
	this type of number.	
•	• •	•
•		•
•	8.NS.1	•

•	• • • • • • • • • • • • • • • • • • • •	•
	Exit Slip	
•	Name: Date:	•
•	If a number is not classified as rational than	:
•	it is Give two examples of	•
	this type of number.	
•		•
•		•
•		•
	8.NS.1	
•		

	Exit Slip	•
•	Name: Date:	
• • • • •	If a number is not classified as rational than	•
•	it is Give two examples of	
	this type of number.	
•		
•	8.NS.1	•
•	•••••	•

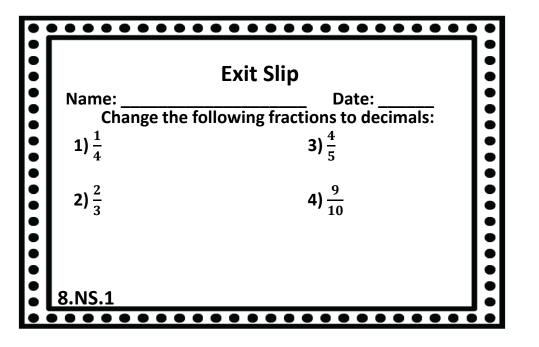
	Exit Slip
Name:	Date:
If a number is	s not classified as rational than
it is	Give two examples of
tł	nis type of number.
8.NS.1	

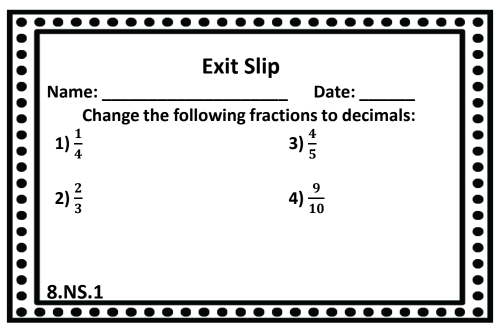
•		
	Exit Slip	
	Name: Date:	
	Give an example of a fraction that could be	
••••••••	represented as a decimal.	
•	Repeating <u>Terminating</u>	
•		
•	8.NS.1	
•		

•	• • • • • • • • • • • • • • • • • • • •	•
	Exit Slip	•
	Name: Date: Give an example of a fraction that could be	•
•	represented as a decimal.	•
	Repeating <u>Terminating</u>	•
		•
•	8.NS.1	•
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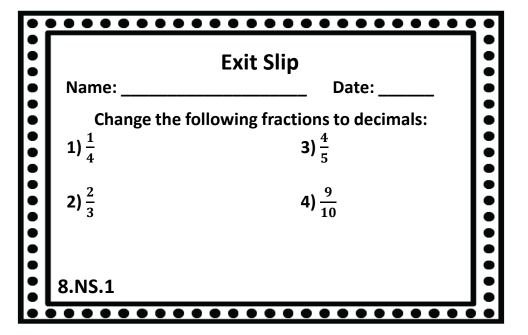
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	Exit Slip	
	Name: Date:	
	Give an example of a fraction that could be	•
	represented as a decimal.	
	Repeating <u>Terminating</u>	
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	8.NS.1	
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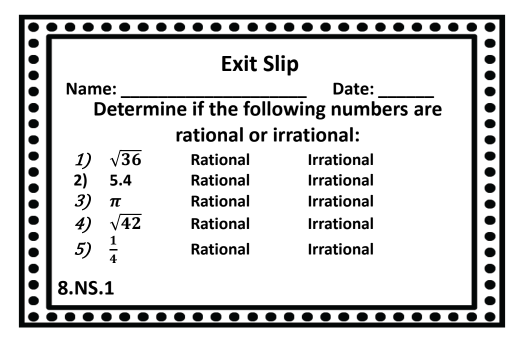
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:	Name: Date:	Ľ
	Give an example of a fraction that could be represented as a decimal.	
	Repeating Terminating	
:[	8.NS.1	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֓֡֓֡֓֡֓֡

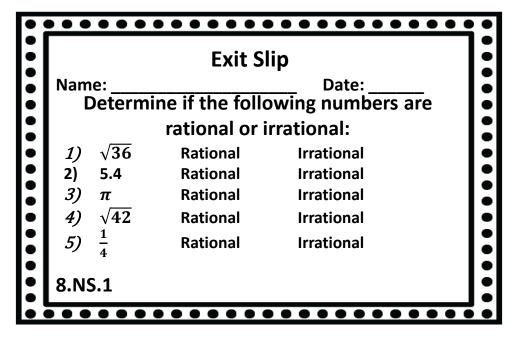




	Exit Slip
Name:	Date:
Change the following	lowing fractions to decimals:
1) $\frac{1}{4}$	3) $\frac{4}{5}$
2) $\frac{2}{3}$	4) $\frac{9}{10}$
3	10
8.NS.1	

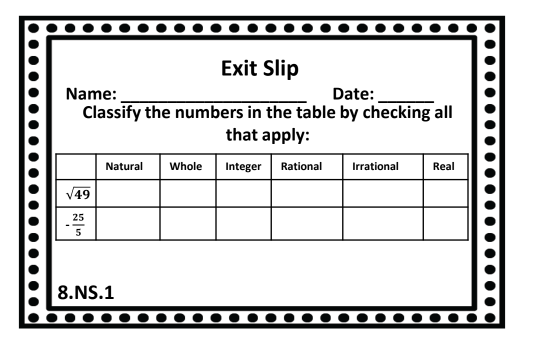






	Exit S	Slip	
Name: _ Deter	mine if the follo	Date: owing numbers are	
<b>:</b>	rational or i	<del>-</del>	1:
1) $\sqrt{36}$	Rational	Irrational	
2) 5.4	Rational	Irrational	1:
3) π	Rational	Irrational	
$\bullet \qquad 4)  \sqrt{42}$	Rational	Irrational	•
5) $\frac{1}{4}$	Rational	Irrational	
8.NS.1			
8.N3.1			_ •

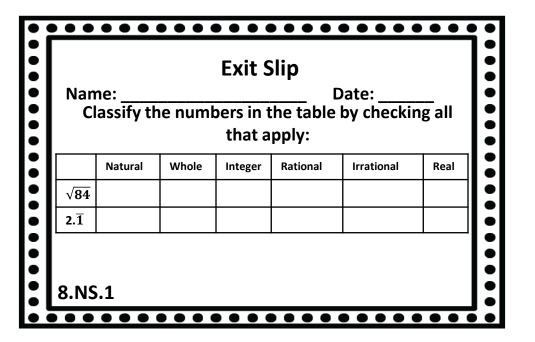
	Exit S	Slip	7
Name: Determ	ine if the follo	Date: owing numbers are	
	rational or i	•	
1) $\sqrt{36}$	Rational	Irrational	
2) 5.4	Rational	Irrational	1
3) π	Rational	Irrational	
4) $\sqrt{42}$	Rational	Irrational	1
5) $\frac{1}{4}$	Rational	Irrational	
8.NS.1			
	• • • • • •		ĺ



Name Cla		e numb	ers in th	 ne table k	ate: by checking	– g all
	Natural	Whole	Integer	Rational	Irrational	Real
√ <b>49</b>						
- <del>25</del> 5						

•			Slip	ate:	
Classify the numbers in the table by checking all					
Natural	Whole	Integer	Rational	Irrational	Real
	ify the	ify the numb	ify the numbers in th that ap	ify the numbers in the table b	ify the numbers in the table by checking that apply:

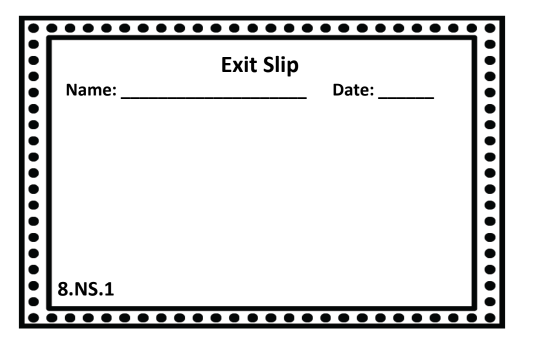
Nan Cla		e numb	ers in th		Date: by checkin	 g all
			that ap	ply:		
	Natural	Whole	Integer	Rational	Irrational	Real
√ <b>49</b>						
- <del>25</del> 5						

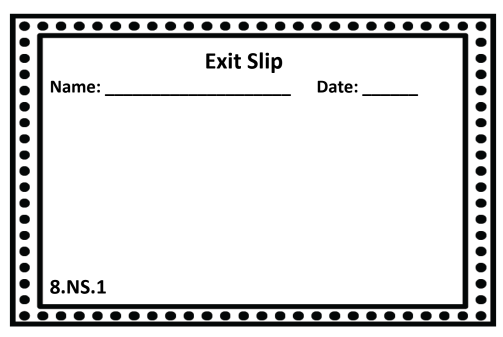


Nam Cla		e numb	Date: umbers in the table by checking all that apply:				
	Natural	Whole	Integer	Rational	Irrational	Real	
$\sqrt{84}$							
2.1							

			Exit S	Slip		
Nan	ne:				Date:	
Cla	ssify the	e numb	ers in th	ne table k	y checkin	g all
			that ap	ply:		
	Natural	Whole	Integer	Rational	Irrational	Real
$\sqrt{84}$						
2.1						
8.NS	5.1					

			Exit S	Slip		
Name	e:				Oate:	
Clas	sify the	e numb	ers in th	ne table b	y checking	g all
			that ap	ply:		
	Natural	Whole	Integer	Rational	Irrational	Real
$\sqrt{84}$						
2.1						
8.NS.	1					
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		Exit Slip	
•	Name:	Date:	•
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	8.NS.1		
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			1:
•			•
	8.NS.1		1:
			] •

Ex	kit Slip
Name:	Date:
	ollowing numbers falls
	6 on the number line?
A. $\sqrt{18}$	B. $\sqrt{5}$
C. $\sqrt{29}$	D. $\sqrt{40}$
8.NS.2	

		Exit Slip	•
	Name:	Date:	•
		he following numbers falls and 6 on the number line?	•
•	A. $\sqrt{18}$	<b>B.</b> √5	• •
•	<b>c.</b> √29	D. $\sqrt{40}$	•
	8.NS.2		•
•	•••••	• • • • • • • • • • • • •	•

	Exit Slip	<b> :</b>
Name:	Date:	ŀ
Which of the following numbers falls between 5 and 6 on the number line?		:
A. $\sqrt{18}$	B. $\sqrt{5}$	:
C. √29	D. $\sqrt{40}$	
8.NS.2		] <b>:</b>

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<b>■</b>
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•		
•	Exit Slip	
	Name: Date:	
•••••••	What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	
•		
	8.NS.2	

•	Exit Slip	:
•	Name: Date:	•
•••••••	What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	•
		•
•	8.NS.2	•
	• • • • • • • • • • • • • • • • • • • •	

		t
	Exit Slip	
	Name: Date:	
•••••••	What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	
	8.NS.2	

Exit Slip
Name: \_\_\_\_\_ Date: \_\_\_\_
Find the TWO square roots of each number

A) 16
B) 121

8.NS.2

Exit Slip	•
Name: Date:	:
Find the TWO square roots of each number	
A) 16	•
B) 121	•
8.NS.2	

Exit Slip
Name: \_\_\_\_\_ Date: \_\_\_\_
Find the TWO square roots of each number

A) 16
B) 121
8.NS.2

E	Exit Slip
Name:	Date:
Find the TWO squ	are roots of each number
A) 16	
B) 121	
8.NS.2	

Exit Slip

Name: \_\_\_\_\_ Date: \_\_\_\_

Fill in each blank with the correct inequality sign.

A.  $\sqrt{27}$  \_\_\_\_\_ 5.5

B. -7.8 \_\_\_\_\_  $-\sqrt{48}$ C.  $\frac{16}{5}$  \_\_\_\_\_  $\sqrt{8}$ 8.NS.2

	Exit Slip
Name: _	Date:
Fill in e	each blank with the correct inequality
	sign.
A. $\sqrt{27}$	5.5
<b>B.</b> −7.	$8 - \sqrt{48}$
C. $\frac{16}{5}$	√8
8.NS.2	

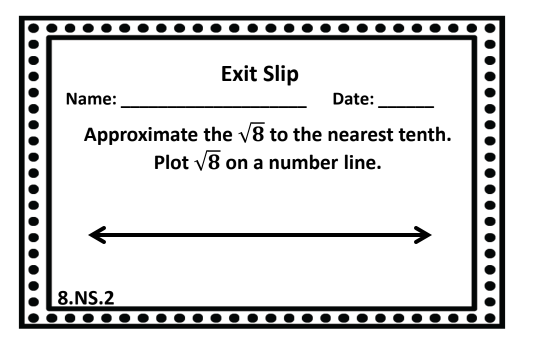
•		
	Exit Slip	•
•	Name: Date:	•
•	Fill in each blank with the correct inequality	•
	sign.	:
•	A. √27 5.5	
	B. $-7.8$ $-\sqrt{48}$	
•	c. $\frac{16}{5}$ $\sqrt{8}$	•
•	5	•
	8.NS.2	
•	• • • • • • • • • • • • • • • • • • • •	•

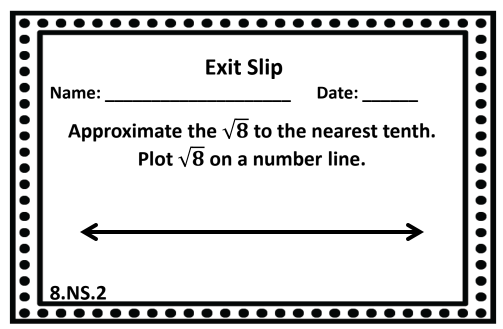
	Exit Slip
Name:	Date:
Fill in each b	lank with the correct inequality sign.
A. √27	5.5
B. $-7.8$	$_{}^{}$ $-\sqrt{48}$
8.NS.2	

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•		Exit	Slip			
	Name:		Date:	Ľ		
	Determi	Determine if the following statements are				
	True	true or false. True False $\sqrt{16} > 4^2$				
	liue	False	V 10 > 4	I		
	True	False	$\sqrt{55} < 7.5$			
	8.NS.2			]		

	• • • • •	•••••	• • • • • • • • • • • •		
		Exit	Slip	•	
•	Name: _		Date:	l:	
•	Determine if the following statements are true or false.				
	True	False	$\sqrt{16} > 4^2$	;	
••••	True	False	$\sqrt{55} < 7.5$		
	8.NS.2			:	
		•••••	•••••		

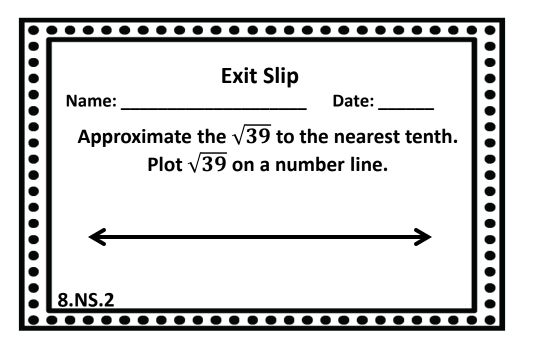
	Exit	Slip	1		
Name:		Date:	ı		
Determi	Determine if the following statements are true or false.				
True	False	$\sqrt{16} > 4^2$	l		
True	False	$\sqrt{55} < 7.5$			
8.NS.2					

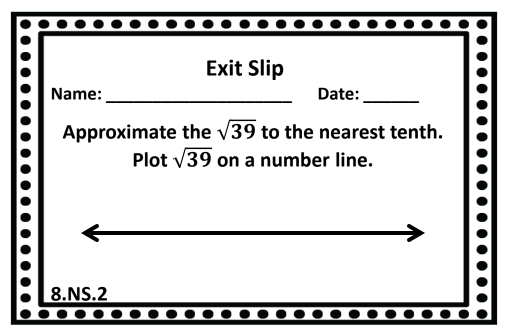




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•	Exit Slip		
•	Name: Date:	•	
•	Approximate the $\sqrt{8}$ to the nearest tenth.		
	Plot $\sqrt{8}$ on a number line.		
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	O NC 2		
	8.NS.2	! •	

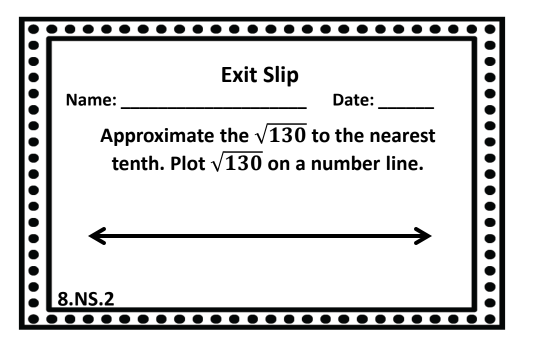
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	Exit Slip	
•	Name: Date:	•
	Approximate the $\sqrt{8}$ to the nearest tenth.	•
	Plot $\sqrt{8}$ on a number line.	•
		:
•	<del></del>	•
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	8.NS.2	•

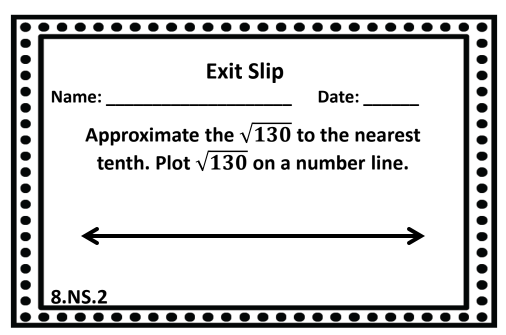




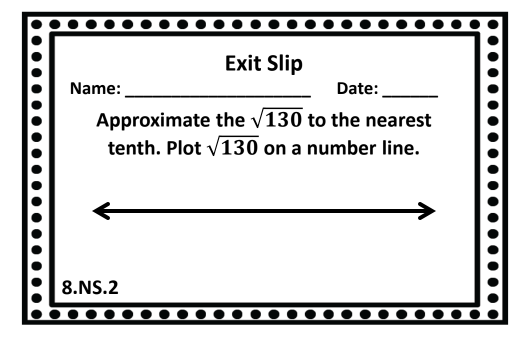
•		
•	Exit Slip	•
•	Name: Date:	•
• • •	Approximate the $\sqrt{39}$ to the nearest tenth.	•
	Plot $\sqrt{39}$ on a number line.	
•		•
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	O NC 2	
	8.NS.2	•

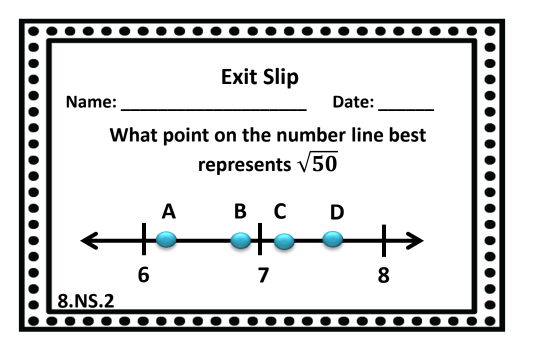
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	Exit Slip	•
•	Name: Date:	•
	Approximate the $\sqrt{39}$ to the nearest tenth. Plot $\sqrt{39}$ on a number line.	
	<del>\</del>	
	8.NS.2	

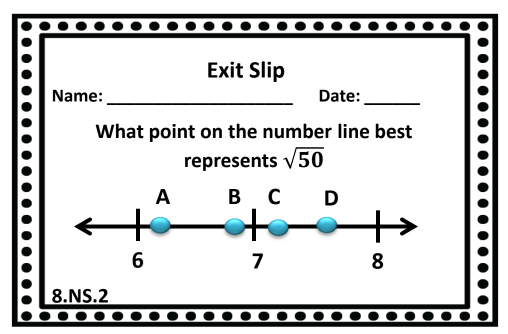




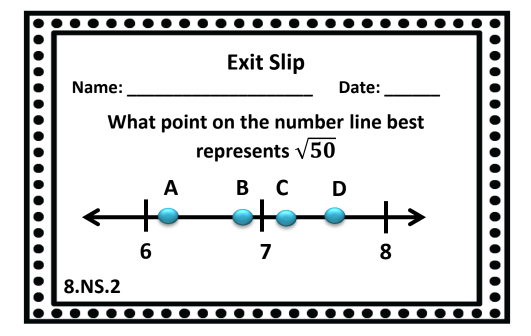
	Exit Slip	
•	Name: Date:	•
•••••	Approximate the $\sqrt{130}$ to the nearest	
	tenth. Plot $\sqrt{130}$ on a number line.	
	$\longleftarrow$	
	8.NS.2	
	•••••••	•

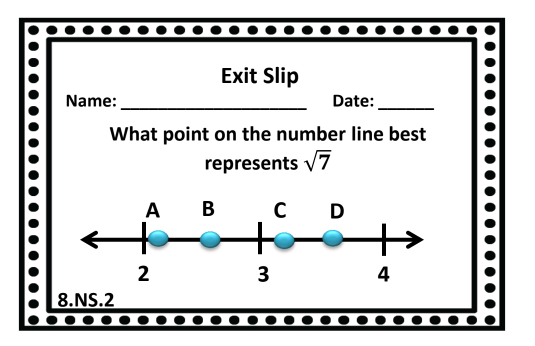


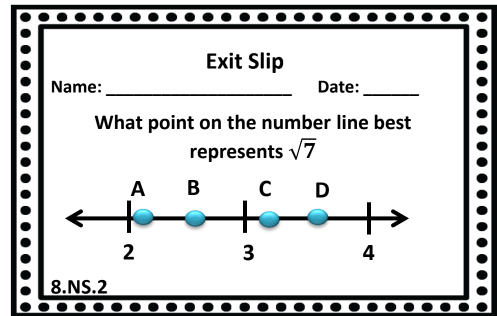


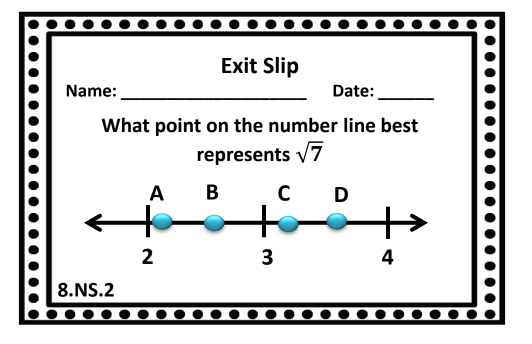


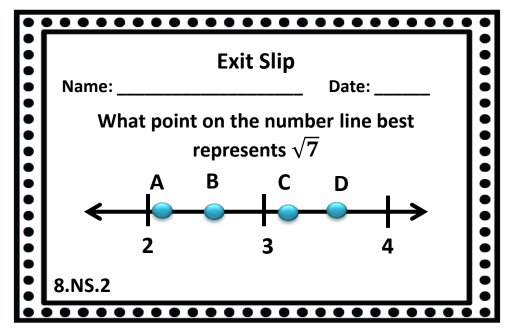
Exit Slip	
Name: Date:	•
What point on the number line best	
represents $\sqrt{f 50}$	•
A B C D	
6 7 8	•
8.NS.2	•
	•

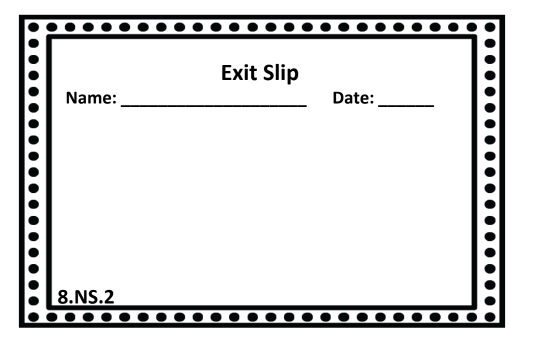


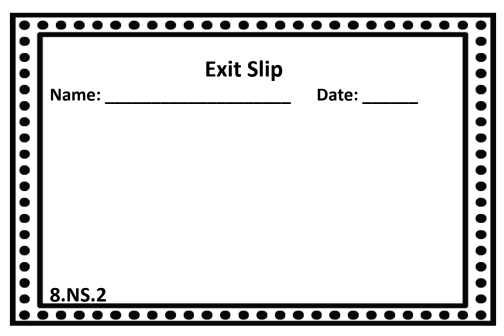












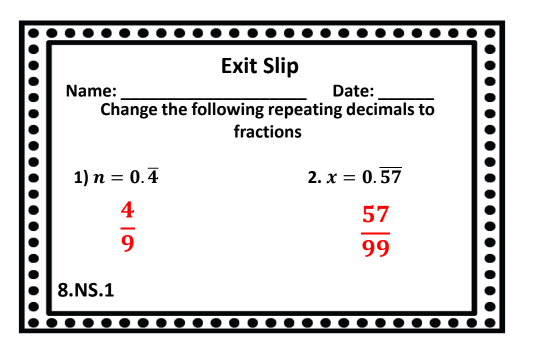
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•	Exit Slip	•
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		•
•		•
	8.NS.2	•
	0.143.2	•

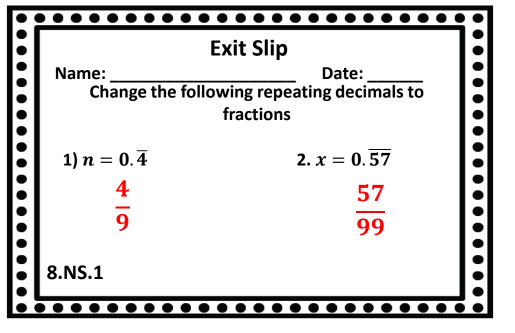
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	Exit Slip	
•	Name: Date:	
• • • • •		
	8.NS.2	

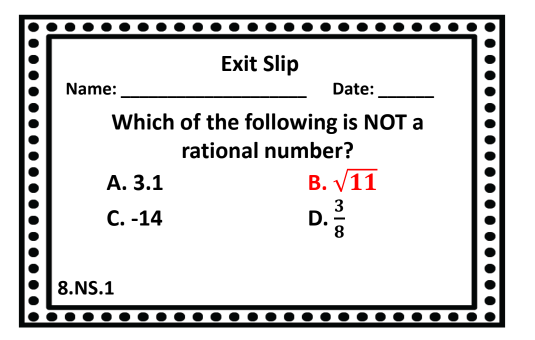
## Answer Keys

••••••

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•		xit Slip	•
•	Name: Change the follow	Date: wing repeating decimals to fractions	•
•		ITACTIONS	•
	1) $n=0.\overline{4}$	2. $x = 0.\overline{57}$	
•	4	57	•
	<del>9</del>	<del>99</del>	
			•
	8.NS.1		



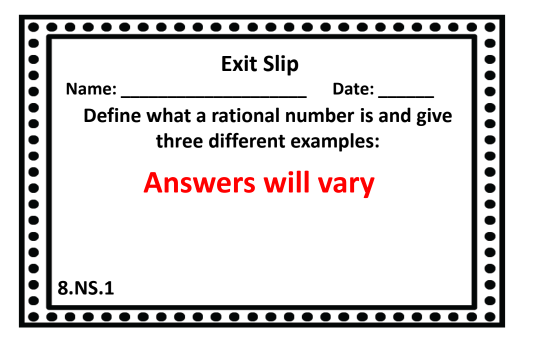


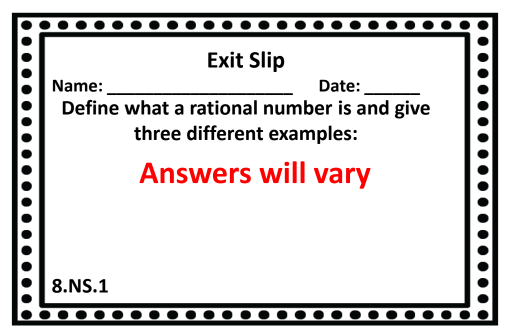


•	• • • • • • • •	•••••	•
		Exit Slip	
	Name:	Date:	•
	Which of t	he following is NOT a	•
	rati	onal number?	•
	A. 3.1	$B\sqrt{11}$	•
	C14	$D.\frac{3}{8}$	•
		О	•
	8.NS.1		•

		Exit Slip	•
	Name:	Date:	•
		e following is NOT a	•
	ratio	nal number?	
•	A. 3.1	$B\sqrt{11}$	•
	C14	D. $\frac{3}{8}$	•
	8.NS.1		

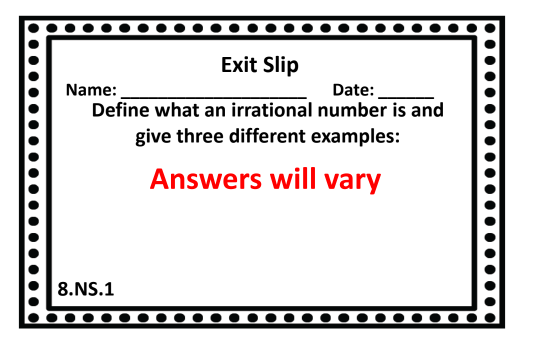
	Exit Slip	13
Name:	Date:	1:
Which of the	e following is NOT a	Ŀ
ratio	nal number?	R
A. 3.1	$B\sqrt{11}$	
C14	$D.\frac{3}{8}$	
8.NS.1		

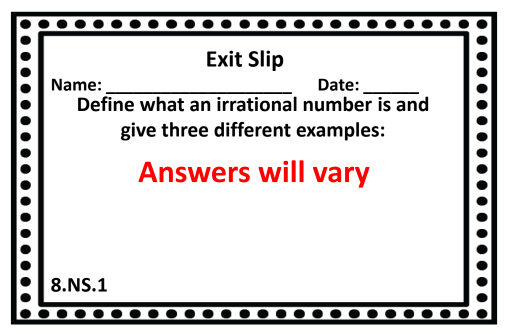




•	Exit Slip	•
	Name: Date:	
•••••	Define what a rational number is and give three different examples:	•
•	Answers will vary	•
•		•
	8.NS.1	•
		•

	Exit Slip
Name:	Date:
	rational number is and give different examples:
Ansv	wers will vary
8.NS.1	





	Exit Slip	
	Name: Date: Define what an irrational number is and	
•••••	give three different examples:	
•	Answers will vary	
	8.NS.1	
•	0.142.T	

	Exit Slip
Name:	Date:
	e what an irrational number is and
g	ive three different examples:
	Answers will vary
	Answers will vary
8.NS.1	

•		•
	Exit Slip	
•	Name: Date:	•
•	If a number is not classified as rational than	
•	it is <u>irrational</u> . Give two examples of	•
	this type of number.	
•		•
•		•
•		•
•		•
•	8.NS.1	•

Exit Slip
Name: Date:  If a number is not classified as rational than it isirrational Give two examples of this type of number.
8.NS.1

Exit Slip	•
Name: Date:	•
If a number is not classified as rational than it is irrational . Give two examples of	•
this type of number.	•
	•
8.NS.1	•
	Name: Date:  If a number is not classified as rational than it isirrational Give two examples of

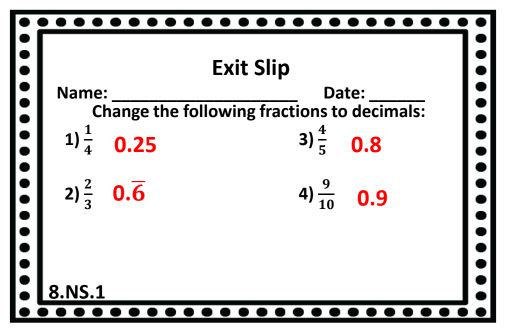
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•	Exit Slip	
	Name: Date:	•
••••••	If a number is not classified as rational than it is <u>irrational</u> . Give two examples of	•
	this type of number.	• • •
	8.NS.1	
•		

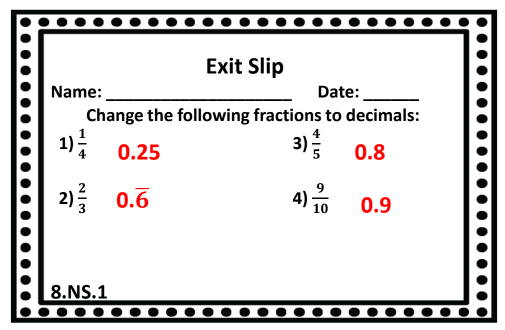
•	• • • • • • • • • • • • • • • • • • • •	
	Exit Slip	
	Name: Date:	
	Give an example of a fraction that could be represented as a decimal.	
	Repeating Terminating	
•	Answers will vary	
:	, and a discount of the same o	
	8.NS.1	
•		

	Exit Slip	
• • • • • •	Name: Date: Give an example of a fraction that could be represented as a decimal.  Repeating Terminating	
•	Answers will vary	
	8.NS.1	

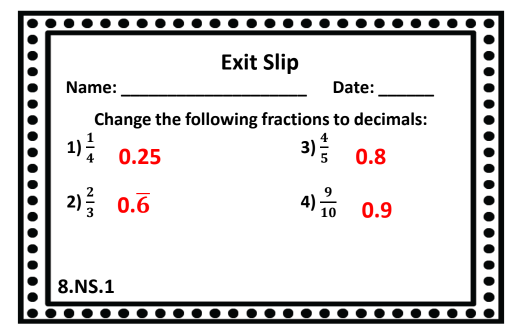
•	• • • • • • • • • • • • • • • • • • • •	
	Exit Slip	•
	Name: Date:	
•••••	Give an example of a fraction that could be	•
•	represented as a decimal.	•
	Repeating Terminating	•
•		•
	Answers will vary	
•	•	•
	8.NS.1	•
	• • • • • • • • • • • • • • • • • • • •	•

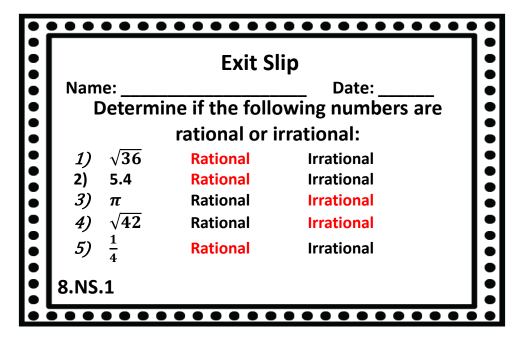
Exit S	lip	•
Name:	Date:	
Give an example of a fr	action that could be	9
represented as a	decimal.	•
<u>Repeating</u>	<u>Terminating</u>	
Answers v	vill vary	
8.NS.1		
••••••		í





		Exit Slip		
Name		•	ate:	•
Change the following fractions to decimals:				
1) $\frac{1}{4}$	0.25	3) $\frac{4}{5}$	8.0	•
2) $\frac{2}{3}$	<b>0.</b> <del>6</del>	4) $\frac{9}{10}$	0.9	•
				•
8.NS.1	L			
	1) $\frac{1}{4}$ 2) $\frac{2}{3}$	1) $\frac{1}{4}$ 0.25	Change the following fractions to 1) $\frac{1}{4}$ 0.25 3) $\frac{4}{5}$ 2) $\frac{2}{3}$ 0. $\overline{6}$ 4) $\frac{9}{10}$	Name: Date:  Change the following fractions to decimals:  1) $\frac{1}{4}$ 0.25

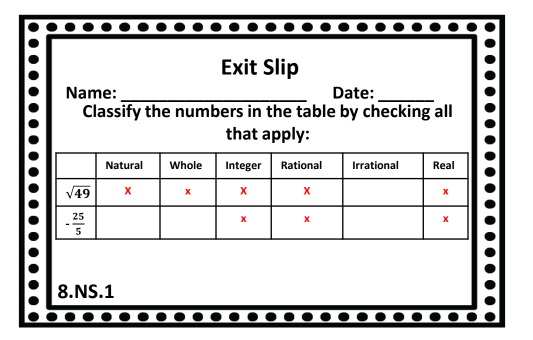


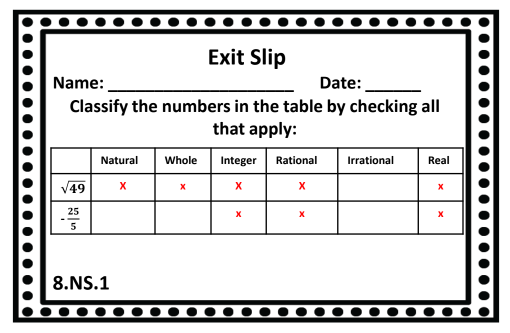


	Exit Sli	р	l
Name:		Date:	
Determ	ine if the follo	owing numbers are	
	rational or irrational:		
1) $\sqrt{36}$	Rational	Irrational	ı
2) 5.4	Rational	Irrational	
3) π	Rational	Irrational	
4) $\sqrt{42}$	Rational	Irrational	
5) $\frac{1}{4}$	Rational	Irrational	
8.NS.1			

•			•••••		-:	
			Exit S	Slip		
	Nar			Date:		
•	ן נ	Determ	ine if the follo	owing numbers are	•	
	rational or irrational:					
•	1)	$\sqrt{36}$	Rational	Irrational		
•	2)	5.4	Rational	Irrational	•	
	3)	$\pi$	Rational	Irrational		
•	<i>4)</i>	$\sqrt{42}$	Rational	Irrational		
	5)	$\frac{1}{4}$	Rational	Irrational		
	8.NS	S 1				
	0.14	J. T			┛╸	
•		• • •			• •	

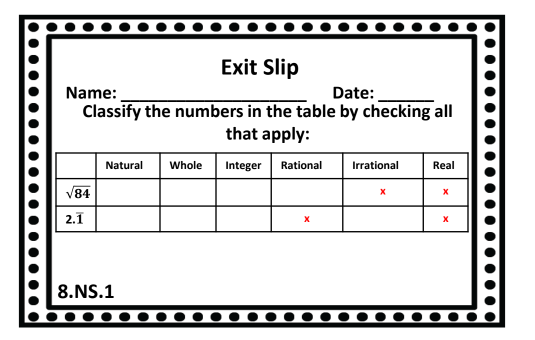
Name:	Exit	Date:
Determi	ne if the follo	owing numbers are
	rational or i	rrational:
) √ <del>36</del>	Rational	Irrational
5.4	Rational	Irrational
) π	Rational	Irrational
$\sqrt{42}$	Rational	Irrational
$\frac{1}{4}$	Rational	Irrational
_		
.NS.1		

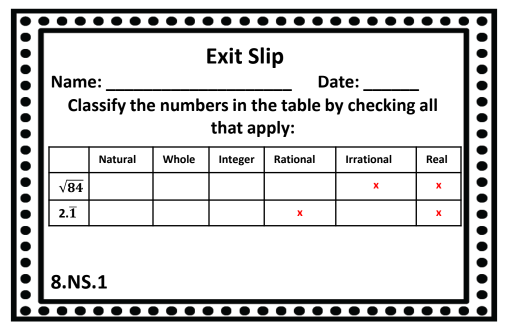




Nan			Exit S	[	Date:	
Classify the numbers in the table by checking all that apply:						
	Natural	Whole	Integer	Rational	Irrational	Real
√ <b>49</b>	X	х	Х	x		х
- <del>25</del> 5			х	х		x
8.NS	5.1					

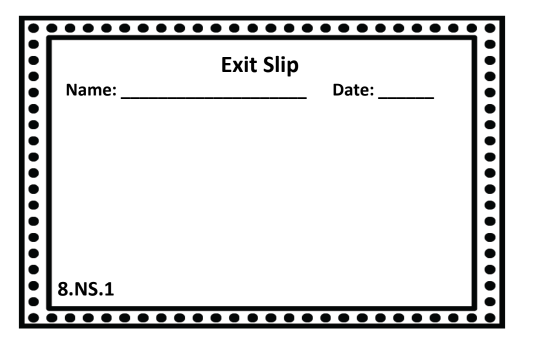
Nan			ers in th		Date: ov checking	— σall
Classify the numbers in the table by checking all that apply:						
	Natural	Whole	Integer	Rational	Irrational	Real
√ <b>49</b>	x	х	Х	х		х
$-\frac{25}{5}$			x	х		х
		•	•		•	!

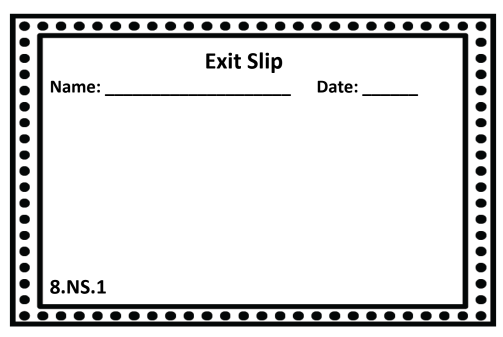




Claccit	fy tha	numh	ars in th	na tahla k	v chackin	 σ all
Classify the numbers in the table by checking all that apply:						
Na	tural	Whole	Integer	Rational	Irrational	Rea
$\sqrt{84}$					х	х
2.1				х		х

Na <sub>r</sub> Cla		e numb	ers in th		Date: by checking	 g all
that apply:						
	Natural	Whole	Integer	Rational	Irrational	Real
√ <b>84</b>					x	x
2.1				x		х





<b> •</b>	•••••	••••••	•
		Exit Slip	
•	Name:	Date:	•
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	8.NS.1		
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			] •

Exit Slip

Name: \_\_\_\_\_\_ Date: \_\_\_\_

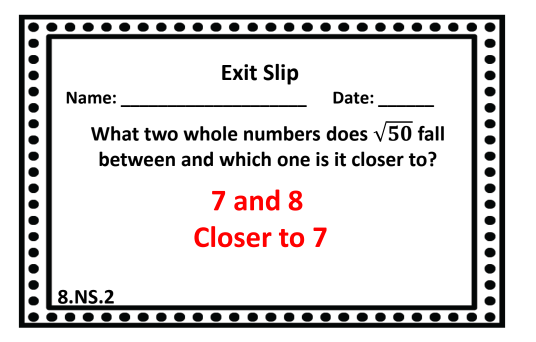
Which of the following numbers falls between 5 and 6 on the number line?

A.  $\sqrt{18}$  B.  $\sqrt{5}$ C.  $\sqrt{29}$  D.  $\sqrt{40}$ 

•		•
	Exit Slip	
•	Name: Date:	1:
	Which of the following numbers falls between 5 and 6 on the number line?	
•	A. $\sqrt{18}$ B. $\sqrt{5}$	
•		l:
•	C. $\sqrt{29}$ D. $\sqrt{40}$	
•		
:	8.NS.2	];
_ `		ā

	• • • • • • •		
		Exit Slip	
	Name:	Date:	
•••••••		the following numbers falls and 6 on the number line?	• •
•	<b>A.</b> √18	<b>B.</b> √5	• • •
	<b>c.</b> √29	D. $\sqrt{40}$	•
	8.NS.2		•
•	•••••	•••••	•

Exit Slip	<b> :</b>
Name: Date:	•
Which of the following numbers falls between 5 and 6 on the number line?	
A. $\sqrt{18}$ B. $\sqrt{5}$	:
C. $\sqrt{29}$ D. $\sqrt{40}$	
8.NS.2	]:



• •		
•	Exit Slip	•
	Name: Date:	•
•	What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	•
	_	•
	7 and 8	•
	Closer to 7	•
		•
	8.NS.2	

	• • • • • • • • • • • • • • • • • • • •	
	Exit Slip	
•	Name: Date:	•
••••••	What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	
	7 and 8	
•	Closer to 7	•
	8.NS.2	•
•		

Exit Slip	
Name: Date:	•
What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?	
7 and 8	•
Closer to 7	
8.NS.2	•
	Name: Date: What two whole numbers does $\sqrt{50}$ fall between and which one is it closer to?  7 and 8  Closer to 7

Exit Slip
Name: \_\_\_\_\_\_ Date: \_\_\_\_\_
Find the TWO square roots of each number

A) 16 ±4

B) 121 ±11

8.NS.2

•	••••••	
	Exit Slip	
•	Name: Date:	9
•	Find the TWO square roots of each number	
•	A) 16 ±4	
• • • •	B) 121 ±11	
	8.NS.2	

Exit Slip

Name: \_\_\_\_\_ Date: \_\_\_\_

Find the TWO square roots of each number

A) 16 ±4

B) 121 ±11

8.NS.2

Exit Slip

Name: \_\_\_\_\_ Date: \_\_\_\_

Find the TWO square roots of each number

A) 16 ±4

B) 121 ±11

8.NS.2

Exit Slip

Name: \_\_\_\_\_\_ Date: \_\_\_\_\_

Fill in each blank with the correct inequality sign.

A.  $\sqrt{27}$  \_\_\_< \_\_\_\_ 5.5

B. -7.8 \_\_< \_\_\_\_  $-\sqrt{48}$ C.  $\frac{16}{5}$  \_\_\_> \_\_\_\_  $\sqrt{8}$ 8.NS.2

Exit Slip	
Name: Date:	Ľ
Fill in each blank with the correct inequality	ľ
sign.	
A. $\sqrt{27}$ < 5.5	ı
B. $-7.8$ $<$ $-\sqrt{48}$	ı
c. $\frac{16}{5}$ $\sqrt{8}$	I
8.NS.2	ı
8.NS.2	

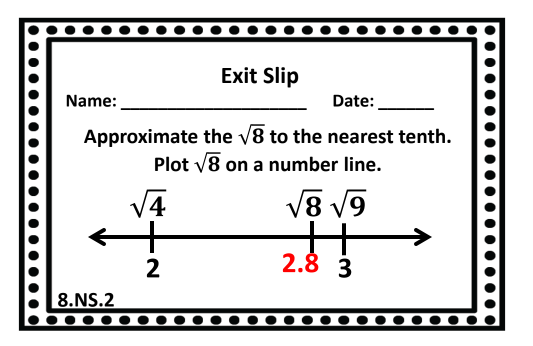
•		•
	Exit Slip	
•	Name: Date:	•
• • • •	Fill in each blank with the correct inequality sign.	
	A. $\sqrt{27}$ < 5.5	•
•	B. $-7.8 $ _ $<$ _ $-\sqrt{48}$	•
	C. $\frac{16}{5}$ — $\sqrt{8}$ 8.NS.2	•
•	8.1V3.Z	•

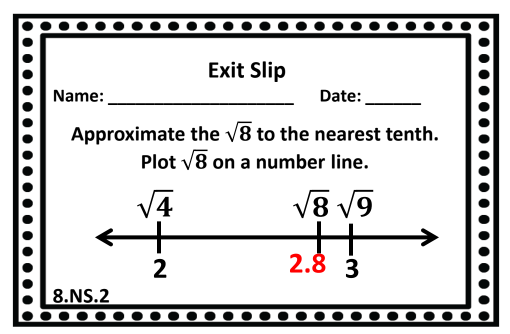
Exit Slip	
Name: Date:	- [
Fill in each blank with the correct inequali sign.	ty
A. $\sqrt{27}$ < 5.5 B. $-7.8$ < $-\sqrt{48}$ C. $\frac{16}{5}$ > $\sqrt{8}$	
8.NS.2	

•		•••••	•		
	Exit Slip				
	Name: Dat	e:	•		
•	Determine if the following statements are true or false.				
•	True False $\sqrt{16}$ >	4 <sup>2</sup>	•		
	True False $\sqrt{55}$ <	7.5	•		
	8.NS.2		• • •		

	Exit Slip				
	Name:		Date:		
•	Determine if the following statements are true or false.				
•	True	False	$\sqrt{16} > 4^2$		
	True	False	$\sqrt{55} < 7.5$		
• •	8.NS.2	••••	•••••		

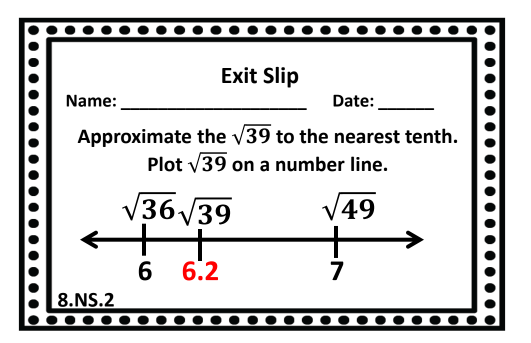
	Exit Slip			
Name:	•			
Determine if the following statements are true or false.				
True	False	$\sqrt{16} > 4^2$		
True	False	$\sqrt{55} < 7.5$		
8.NS.2				

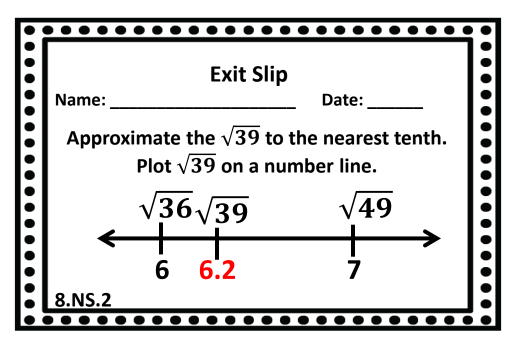




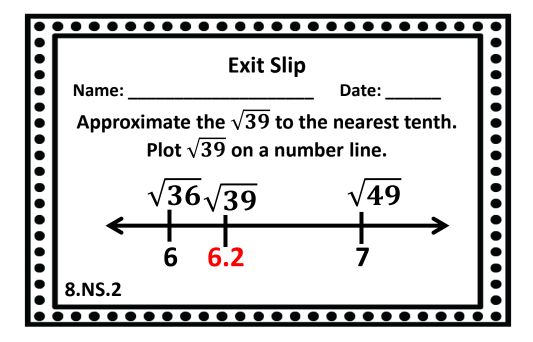
	Exit Slip		
•	Name: Date:	•	
•	Approximate the $\sqrt{8}$ to the nearest tenth.		
	Plot $\sqrt{8}$ on a number line.		
•			
	$\sqrt{4}$ $\sqrt{8}\sqrt{9}$		
	<del>&lt;   →   →   </del>		
	2 2.8 3		
	8.NS.2		

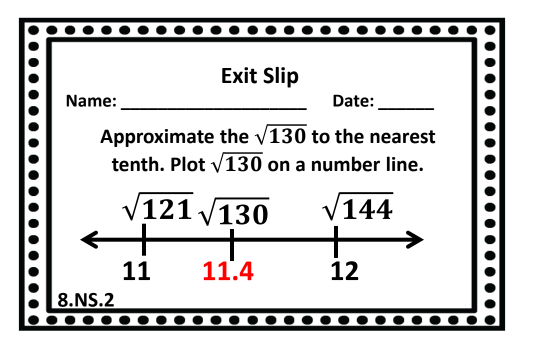
: ; ;	•••••	•		
	Exit Slip			
	lame: Date:	•		
	Approximate the $\sqrt{8}$ to the nearest tenth.			
	Plot $\sqrt{8}$ on a number line.			
	$\sqrt{4}$ $\sqrt{8}\sqrt{9}$			
	<b>←</b>	•		
	2 2.8 3	•		
8	NS.2	•		
• =	•••••	•		

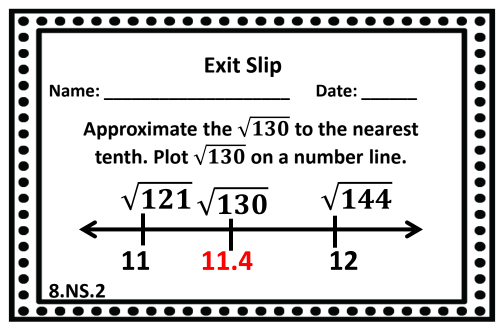




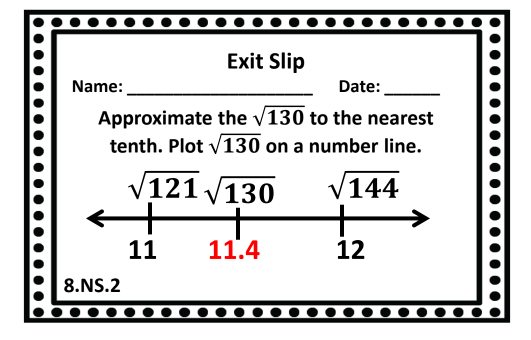
	Exit Slip		
<b> •</b>	Name: Date:	•	
	Approximate the $\sqrt{39}$ to the nearest tenth.	•	
	Plot $\sqrt{39}$ on a number line.		
•		•	
	$\sqrt{36\sqrt{39}}$ $\sqrt{49}$	•	
	<b>│ <del>&lt;                                   </del></b>	•	
•	6 6.2 7	•	
	8.NS.2	•	

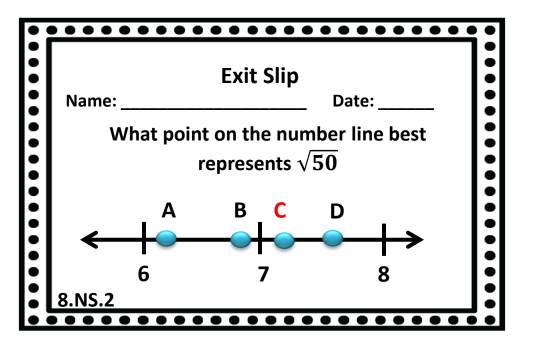


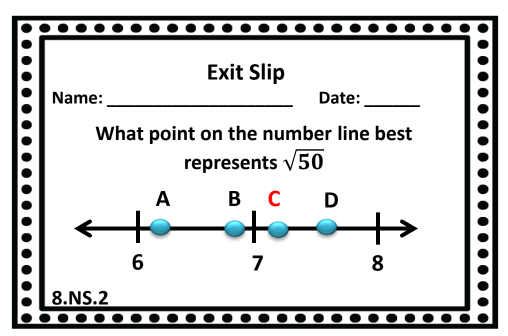




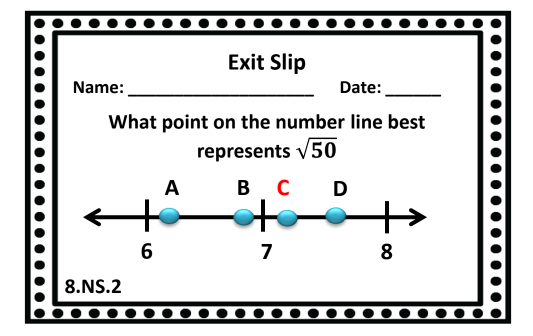
	Exit Slip	•
•	Name: Date:	•
	Approximate the $\sqrt{130}$ to the nearest	•
	tenth. Plot $\sqrt{130}$ on a number line.	•
•		•
	$\sqrt{121}\sqrt{130}$ $\sqrt{144}$	•
•	$\longleftrightarrow$	•
	11 11.4 12	•
•		•
	8.NS.2	•

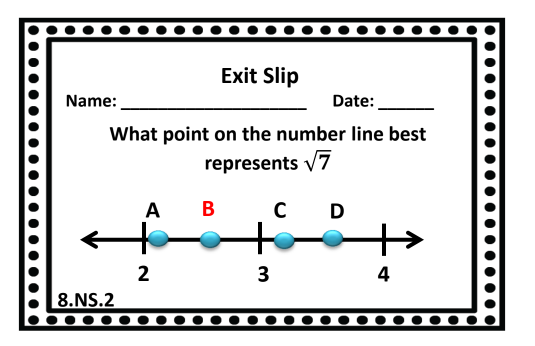


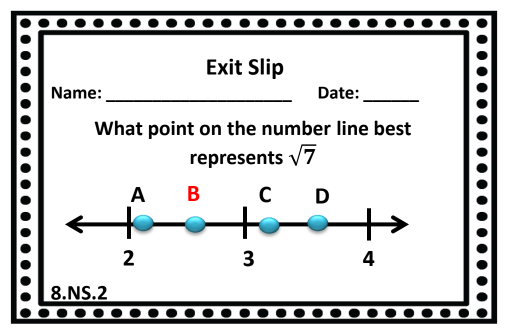


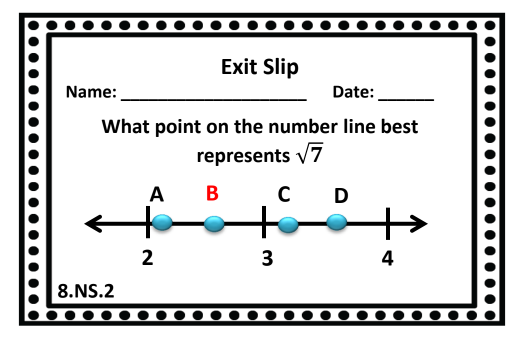


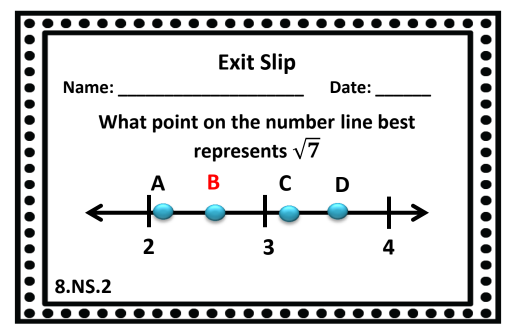
	Exit Slip	
•	Name: Date:	•
	What point on the number line best	•
	represents $\sqrt{f 50}$	•
	A B C D	•
	<del>&lt;                                    </del>	•
	6 7 8	
•	8.NS.2	•
	0.142.2	•

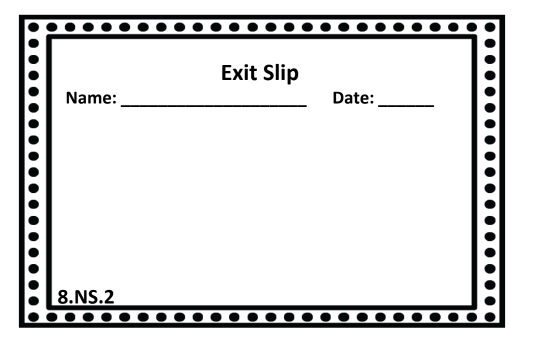


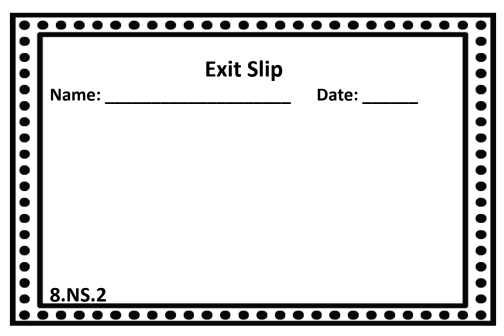












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	0.143.2	•

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	Exit Slip	
•	Name: Date:	
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	8.NS.2	

## Thank you SO MUCH for purchasing this product!

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