

LEAP Learning Framework

Educator-Contributed Resources

Titles:

Sample Entrance Tickets

Sample Seminar/Workshop Sign-Up Sheet

Contributed by:

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How I Use This Resource:

Entrance Tickets: Students are given an entrance ticket that aligns directly with the lesson for the day. There are multiple problems, which allows students to show their mastery or need for teacher intervention in multiple ways. Students complete this silently at their desk and turn it over when finished. They then work on a related IXL (edtech product) section posted on the board while waiting for everyone to complete the entrance ticket.

Once the whole class is finished, I model how to solve each problem on the entrance ticket. Students follow along and mark any incorrect answers. The line below each question allows students to reflect: If their answer was correct, they should sign up for workshop, where they will continue to work on the skill in a new, more challenging way. If their answer was incorrect, students should sign up for seminar, where they will learn the skill with teacher support and practice with a partner. This takes about 10 - 15 minutes at the beginning of class.

Seminar/Workshop Sign-up: This document is shared with all students through Google Classroom. Each student has editing rights, so they can go in and type their name where they need to be, based on their entrance ticket answers. Students ALWAYS have the opportunity to start at seminar, with the teacher, and move to workshop if they feel confident enough.

Related LEAP Learning Framework Videos and Strategy Spotlights:

Strategy Video: [Entrance Tickets to Drive Learning Plans](#)

Strategy Spotlight: [Entrance Tickets to Drive Learning Plans](#)

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LEAP
learning
framework
for personalized learning

Sample Entrance Tickets

Name: _____

Entrance Ticket

Divide	Lesson 24 - Divide by 10's	Divide with Remainders
$6,816 \div 32 =$	$54 \div 10 =$ $5.4 \div 10 =$ $0.54 \div 10 =$	$307 \div 42 =$

Seminar or Workshop: _____

Reason Why: _____

Name: _____

Entrance Ticket

Divide	Lesson 24 - Divide by 10's	Divide with Remainders
$6,816 \div 32 =$	$54 \div 10 =$ $5.4 \div 10 =$ $0.54 \div 10 =$	$4,378 \div 51 =$

Seminar or Workshop: _____

Reason Why: _____



Name: _____

Entrance Ticket

Seminar 1: Make Equivalent Fractions	Seminar 2: Convert improper fractions to mixed numbers
$\frac{4}{5}$ and $\frac{3}{4}$	Convert $\frac{7}{4}$ into a mixed number

Seminar or Workshop: _____

Reason Why: _____

Name: _____

Entrance Ticket

Seminar 1: Make Equivalent Fractions	Seminar 2: Convert improper fractions to mixed numbers
$\frac{4}{5}$ and $\frac{3}{4}$	Convert $\frac{7}{4}$ into a mixed number

Seminar or Workshop: _____

Reason Why: _____



Sample Seminar/Workshop Sign-Up Sheet

Monday Jan 11

[Entrance Ticket](#) (link to respective entrance ticket)

Math Seminar	Seminar 1 Lesson 17 Estimate quotients with two-digit divisors.	Seminar 2 Rounding Review	Seminar 3 Long Division
	Wonder Woman Spiderman Iron Man	Spiderman Batman	Wonder Woman Batman Supergirl The Flash
Math Workshop	Lesson 17 Problem Set	Rounding Review Problem Set	Long Division Problem Set
	Batman Supergirl The Flash	Wonder Woman Supergirl Iron Man The Flash	Spiderman Iron Man

Tuesday Jan 12

[Entrance Ticket](#) (link to respective entrance ticket)

Math Seminar	Seminar 1 Lesson 18 Use basic facts to estimate quotients with two-digit divisors.	Seminar 2 Lesson 17 Estimate quotients with two-digit divisors.	Seminar 3 Rounding & Long Division Review
Math Workshop	Lesson 18 Problem Set	Lesson 17 Problem Set	IXL Problem Set: Rounding & Long Division Review



(Wednesday early release, so different schedule)

Thursday Jan 14

[Entrance Ticket](#) ((link to respective entrance ticket))

Math Seminar	Seminar 1 Ms. Scalzetti Lesson 17 Estimate quotients with two-digit divisors.	Seminar 2 Ms. Scalzetti Lesson 18 Use basic facts to estimate quotients with two-digit divisors.	Seminar 3 Ms. Scalzetti Rounding & Long Division Review
Math Workshop	Lesson 17 Problem Set	Lesson 18 Problem Set	Rounding & Long Division Review Problem Set snapshot on Edmodo

Friday Jan 15

[Entrance Ticket](#) (link to respective entrance ticket)

Math Seminar	Seminar 1 Mr. M Lesson 17	Seminar 2 Ms. Scalzetti Lesson 17	Seminar 3 Ms. Scalzetti Workshop Help
Math Workshop			

