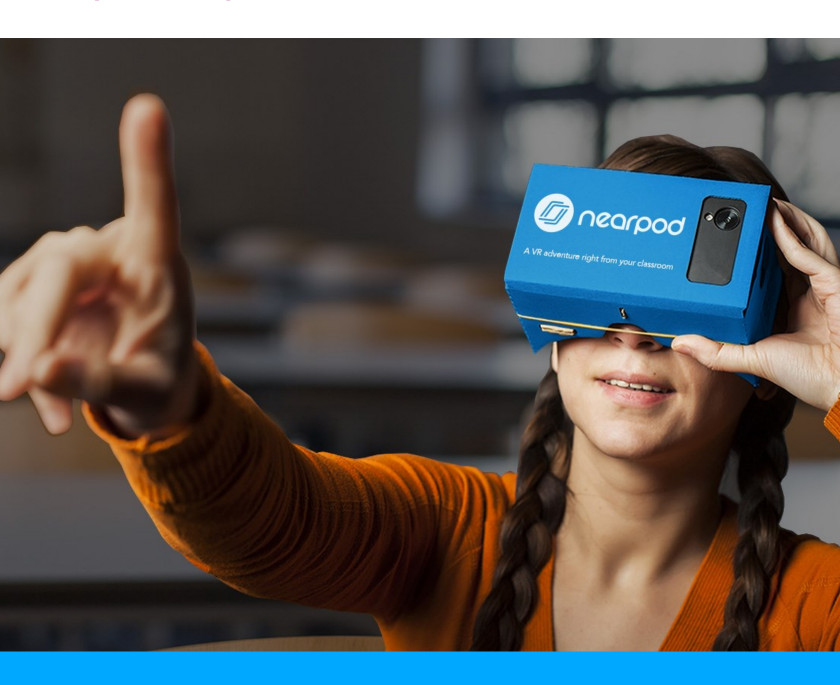


# **EL Library Guide**

What's inside your Nearpod library

**April 2018 Update** 





# **Academic Vocabulary**

400 Lessons

Age appropriate for K-5 and 6-12

Across ELA, Math, Sci, and SS

Avg. Lesson time: 15-25 min

















8 bundles organized by subject and grade level

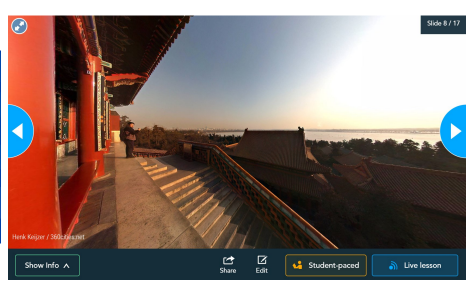
Research Base: ELs need explicit instruction in Academic Language to access grade level content. We focus on Academic Vocabulary across Tier 2 and Tier 3 words to support EL and content teachers in pre-teaching and building background knowledge. Our research base is from Teaching Academic Vocabulary by Dr. Kate Kinsella, Robert Marzano, and the Gradual Release of Responsibility by Dr. Fisher and Dr. Frey. Each lesson is fully customizable and includes ample opportunities for teacher modeling, extended oral practice, peer discussion, and reflection.

### Vibrant, real life, breathtaking visuals to heighten discourse

#### "Detail" Grades K-5



Sentence frames and thinking prompts are color coded by ELP Level bands.



Summer Palace, Beijing, China



# **Newcomer Essentials**

30 Lessons

Age appropriate for K-12

School related Survival Phrases

Avg. Lesson time: 10-15 min

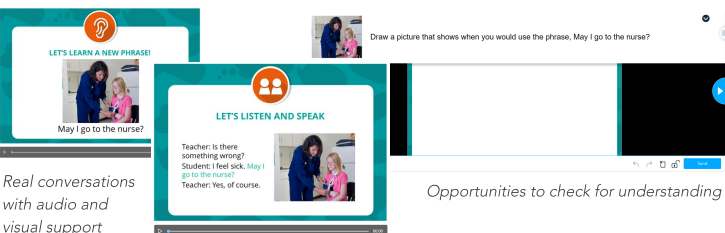


1 bundle of 30 lessons

Research Base: Empower your newcomers with these basic words/phrases early on so students can move beyond the silent period (Haynes, 2007). Especially during the first weeks of school, it is important so support newcomers' development of social language. These lessons contain a variety of receptive and oral production activities. Included are audio and visual scaffolds to lower their affective filter (Krashen, 1982). Practice at the beginning of each class or in the context of a larger lesson.

### Support your newcomers during their first weeks of school

"May I Go To the Nurse?" Newcomer Phrase





# **Content Connectors**

600+ Content area Lessons

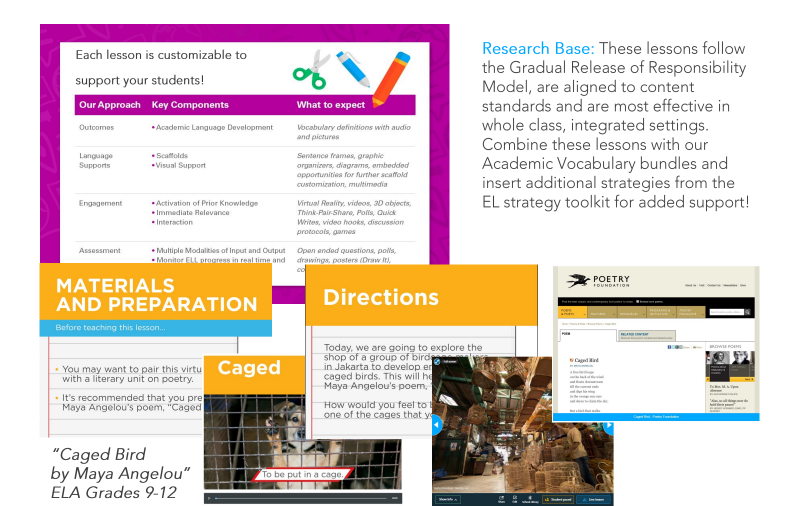
ELA, Math, Science, and Social Studies

Vocabulary, interactive, videos, assessments

Avg. Lesson time: 25-45 min



12 bundles of over 600 Lessons





# **EL Strategy Toolkit**

10 Lessons

Self-paced Teacher Tutorials

Strategies to help you customize



1 bundle of 10 lessons

Learn the "how" behind differentiation

Research Base: We are excited to offer our EL Strategy Toolkit comprised of strategies delivered on Nearpod to strengthen your impact on students. These strategies are taken from frameworks including SIOP and CALLA. These categories include: activating prior knowledge, vocabulary building, cooperative learning, comprehensible input, and metacognition. Each strategy contains a rationale for the activity, teacher directions, and how to set up the activity on Nearpod.

#### Incorporate these strategies in your next PLC Meeting

"Mind Mapping" Higher Order Thinking







# **Grammar**

#### 44 Lessons

### See Full List



1 bundle of 44 lessons

a/an/the + Noun

Adjectives

Adverbs

Am/Are/Is ...?

Be + Adjective + Noun

Be + Preposition + Noun

Be-Verbs: Affirmatives and Negatives

Be-Verbs: Yes/No Questions

Can ...?

Can/Can't

Comparatives

Count and Noncount Nouns

Do/Does + Have ...?

Don't/Doesn't Have

Future: Affirmatives and Negatives

Future: Yes/No Questions

Have/Has

Helping Verbs

**Imperatives** 

My/Your/Her/His (1)

My/Your/Her/His (2)

**Understanding Nouns** 

Noun / Pronoun + Be

Possessives and This/That/These/Those

Prepositions of Place

Present Continuous: Affirmatives

Present Continuous: Negatives

Present Continuous: Yes/No Questions

Present Simple: Affirmatives

Present Simple: Affirmatives and Negatives

Present Simple: Be-Verbs

Present Simple: Negatives

Present Simple: Yes/No Questions

Pronoun + Be

Pronouns + Be + Not

**Pronouns** 

Singular and Plural Noun

There + Be + Noun

These/Those

This/That

What + Be...?

What/How + Be ...?

What/Who in Present Continuous

What/Who/Whose + Be...?









Answer the following question about the scene you just explored. Are the people you saw in the cave explorers? lacktriangle

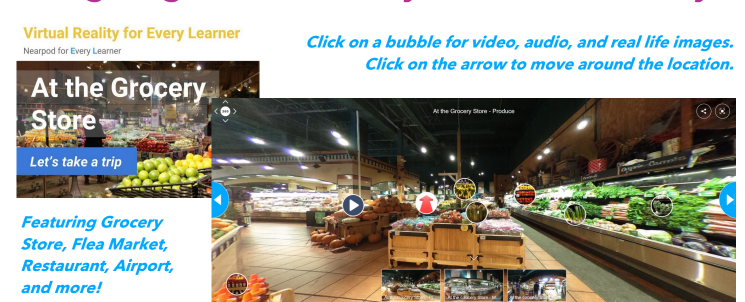
( Yes, they are explorers.

No, they are not explorers.



# **New Lessons Coming Soon**

## **Navigating the Community with Virtual Reality**



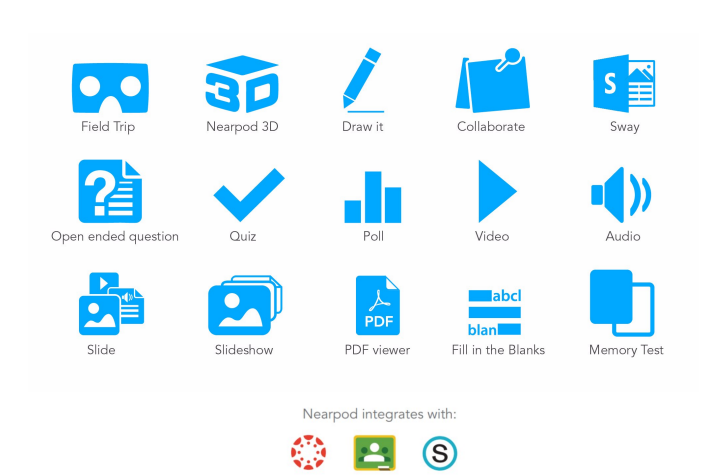
# **Building Background for Math**

Each lesson contains content and language objectives using real life visuals to build conceptual understanding of math concepts including slope, angles, functions, probability, functions, graphs, and more!





# **A Powerful Platform**



The Nearpod platform makes scaffolding easy. Choose among a variety of tools to make your lessons more engaging, interactive, and comprehensible

Nearpod works on: