QR Codes in the Classroom

Generate Scan Engage



Kay Cole Kimberly Boyd

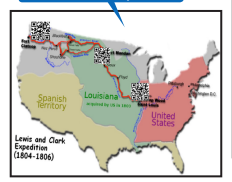
QR Codes in the Classroom

Generate • Scan • Engage

QR Codes make any lesson interactive and create memorable learning experiences for students.

All Grades.

Lewis and Clark Expedition



The Frayer Model





Features:

Step-by-Step Lesson Plans

and Content Areas: Cause and Effect

Annotating Diagrams

 Formative Assessment Graphic Organizers Periodic Table of Elements

Identifying Triangles

 Animal Families Picturing the Crusades Characteristics of an Economy

Interactive Frayer Model

Analyzing Photos

Book Trailers

Sample Products

And So Much More

- Templates
- How-Tos for Generating QR Codes

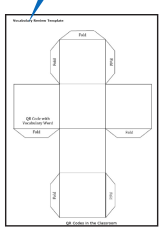
Matching Synonyms and Antonyms

Extensive List of OR Code Generators

Easily Adaptable Lessons for All Grades

What Element Am I?

Vocabulary Review





ECHNOLOGY IN EDUCATION

PUBLISHER OF QUALITY EDUCATIONAL PRODUCTS

541.349.0905 • FAX 541.349.0944 P.O. Box 70479 • Springfield, OR 97475

Visit us at www.toolsforteachers.com



Kay Cole Kay has been in public education for over twenty-five years. She began her career as a business teacher, but spent most of her time in middle school grades with technology integration in the academic classroom. She has been involved in all aspects of technology integration from training teachers on software and hardware to developing lessons for student integration. She has presented at many state,

local and district conferences, including the Texas Computer Educator Association State Conference, the Texas Middle School Conference, and the Texas Council for Social Studies. In her spare time, she likes to spend time with her family and grandchildren, paint ceramics, and relax.



Kimberly Boyd Kim has been in public education for over twenty years. She began her career as a science teacher, but spent most of her time in the classroom teaching middle school social studies in Garland ISD. She became an Educational Technology Specialist in 2006 and has been extremely involved in all aspects of integrating technology into the classroom for Fort Bend ISD. She has presented at many state

conferences, including the Texas Computer Educator Association annual conference, the Texas Middle School Conference, and the Texas Council for the Social Studies conference. In addition, she was a featured speaker for the Verizon Innovative Learning Schools Virtual Conference in 2013. In her spare time, she likes to cook, read, watch football, and take care of her three rescued Golden Retrievers.



QR Codes in the Classroom

Table of Contents

An Introduction to QR Codes	1
History	1
Reading or Scanning a QR Code	1
Generating a QR Code	1
QR Codes in Education	1
QR Code Generators	2
QR Stuff	3
Delivr	5
QR Explore	7
QReasy	8
Unitag	9
Visualead	10
Tiny	12
Kaywa	13
QRHacker	14
GoQR.Me	16
Other Web Resources	17
TagMyDoc	18
QR Voice	19
Professional Resources	19
Quick Ideas for Implementing QR Codes	20
KWL Chart	21
Parts of Speech - Nouns	23
Math Riddles	25
Analyzing the Painting of the Convention of 1787	27
The Parts of a Flower	29
The Human Timeline	31
States of Matter	34
Picturing the Crusades	39
Book Genres	41

	oout the Authors	
Re	esources	143
	Periodic Table of Elements	137
	Dicot vs. Monocot	130
	Vocabulary Review	127
	State vs. National Symbols	124
	Order of Operations	122
	Simple Machines	119
	Interactive Frayer Model	116
	Up in the Clouds	114
	What's My Biome?	104
	Animal Families	90
	Matching Synonyms and Antonyms	85
	A Map Shot of Latin America	83
	Fractions, Percents, and Decimals	75
	Identifying Triangles	73
	What Element Am I?	67
	Using Twitter for Exit Tickets and Formative Assessments	64
	Making and Sharing Book Trailers	62
	Characteristics of Economic Systems	55
	Finding the Hidden Angles	52
	Narrating the Lewis and Clark Expedition	50
	The Excretory System	48
	Matching Cause and Effect	44