

Third Grade Integration Guide

<u>Integrated Skills</u>	<u>Software Title</u>	<u>Technology Skills*</u>
Spelling and Vocabulary Words	Spelling Games	Keyboarding, Mouse Control (Single Clicking)
Letter Recognition, Reading, Grammar, Spelling	TTR: Training	Keyboarding
Reading, Writing, Spelling	TTR: Picture Edition	Keyboarding
Counting, Math Facts (Addition, Subtraction, Multiplication, Division), Rounding	Math Pictures	Keyboarding, Mouse Control
Coin identification, coin values, adding, counting, and comparing coins	Coin Works	Keyboarding, Mouse Control (Single Clicking and Clicking and Dragging)
Telling time by hour, half-hour, quarter-hour, 5 minutes, 1 minute. Telling time using a digital clock, analog clock, and words.	Telling Time	Keyboarding, Mouse Control
Counting, Math Facts (Addition, Subtraction, Multiplication, Division), Rounding	Crazy Calculations	Keyboarding, Mouse Control
Counting, Math Facts (Addition, Subtraction, Multiplication, Division), Rounding	Math Drills	Keyboarding, Mouse Control
<i>*Every activity requires the student to practice menu and website navigation skills.</i>		

Introduction:

Third grade students are beginning to work on more complex computer skills. They should have a basic mastery of mouse control and navigation skills. Students can continue to refine their typing skills and practice math skills and spelling words. Epiphany Games Software is designed to help students build their important computer skills and practice classroom skills.



Integration Suggestions:

Spelling Games

Spelling Games

Spelling games is a collection of six different activities to help students practice their spelling and vocabulary words. Students can play one of four basic games, and as they progress, two additional games can be unlocked. This activity can be used as an introduction to new words or to practice words before an upcoming test.

Typing Games – TTR (Type Type Revolution)

TTR: Training

TTR: Training is designed to guide students through the use of proper keyboarding technique. Students begin this game by practicing individual keystrokes and build up to typing entire words and sentences with punctuation. This activity is great for students who have mastered proper keyboarding technique but still need practice to develop their speed and accuracy.

TTR: Pictures

TTR: Pictures is designed to provide a fun way to practice typing skills. Hidden pictures will be revealed as students practice typing words and sentences. This game is a good activity to provide developing typists with additional practice for improving their speed and accuracy.

Math Games

Math Pictures

Math Pictures helps students practice math facts while also practicing using the keyboard and mouse to enter answers math problems. This game contains a wide variety of possible problems ranging from simple addition to complex multiplication. Use this program to give your students a fun way to practice their math facts.

Coin Works

Coin Works helps students develop their ability to work with coins and money. Students practice basic coin identification, counting, adding, and comparing coins. This game can serve as an introduction or review for working with coins.



Telling Time

Telling Time is an activity to help students practice telling time at different intervals. There is also an exploration mode that allows students to play with clock a and set it to different values. This is a great activity to supplement any work with clocks and time in the classroom.

Crazy Calculations

Crazy Calculations is a very fast-paced math game. Students must answer the math problems as quickly and accurately as they can. This game is a great way to challenge and encourage students to build their accuracy and speed. This activity can be used as a supplement to any timed math tests given in the classroom.

Math Drills

Math Drills contains four separate mini-games for students to play while practicing their math facts. In each activity the student must answer math questions correctly to continue on. This is an excellent game to encourage students to develop their speed and accuracy when answering math problems.