

INDEX

A

- About.com, Presentation Software page, 273–274
- ActDen’s PowerPoint in the Classroom, 273
- Action button, 160; Custom option, 187
- Action Settings dialog box, 133–134, 140, 186–189, 208; Run Macro option, 208
- Active Learning with PowerPoint site (University of Minnesota Center for Teaching and Learning), 268, 272
- Add Objects Section, Formatting palette, 33
- Adobe Acrobat (PDF) files, saving notes/handouts as, 119
- Adobe Photoshop, 257
- Advance Slide section, Animations tab, 250
- Age-appropriateness, 105–106
- Amazon.com, 250
- Ancient civilizations projects (grades 6 to 12), 253
- Animal Categories.ppt, 154
- Animals and their habitats project (grades 2 to 5), 244
- Animate dialog box, 96
- Animation, 10, 141; adding, 71–73; dialog box, 72–74, 96; effects, 107–108, in elementary school PowerPoint projects, 282; and math projects, 219–223; and middle/high school students, 291; object, 72, 73–75; science projects (grades 6 to 12), 256; slide transitions, 72, 75; tab, 72, 75, 96, 132, 134, 164, 219, 221, 223, 242–243, 250; text, 72–73
- Anthropology projects, 299
- Art and music projects (grades 6 to 12), 262–263
- Art Teacher Connection rubric, 276
- Articles, online resources for teachers, 271–272
- Artists, and slide creation, 309–311
- Arts and humanities projects, at the college level, 296–298
- Audio feedback, adding to interactive maps, 150
- AutoShapes (Shapes), 50, 130, 135, 147–149, 223, 247, 254, 260, 303–304, 306; dialog box, 55–56, 59; and math projects, 223–225
- .avi (video format), 99

B

Background dialog box, 57–58, 64, 66–69, 104–105

Background graphics, removing from a slide, 56–58

Background music, adding, 95–97

Backgrounds, 103–104, 307; adding, 62–69; creating for an individual slide, 64–69; gradient, 65–67; picture, 67–69; solid, 64–65; template, choosing, 63

Badinerie (Bach), 262

Bajaj, Geetesh, 267

Bar charts, 86; colors in, 307

barnesandnoble.com, 250

Best practices, 103–121; age-appropriateness, 105–106; animation effects, 107–108; backgrounds, 103–104; bullets, 109–112; color schemes, 106–107; context, importance of, 113–114; electronic access, providing, 119; handouts/notes, printing, 118–119; maximizing learning, 116–120; note taking, using PowerPoint to help students with, 116–118; sounds, 108–109; special effects, 106–109; text, 112–113

Blackboard (online delivery system), 249

Blacking out the screen, 78

Blank Presentation option, 26

BMP (.bmp), 85

Body parts project (pre-K to grade 1), 226

Book reference system project (grades 6 to 12), 251

Book talks, 250–251

Booksamillion.com, 250

Boolean variables, defined, 195

Brightness button, 47

Brightness, changing, 46–47

Bulleted List Slide, 36

Bullets, 109–112; tab, 107, 112

Bullets and Numbering dialog box, 111–112

Business projects (college level), 306–307

Buzz-Word Bingo (game), 268

C

Carello, C., 315

Cell parts project (grades 2 to 5), 245

Center for Teaching and Learning at Connecticut College, PowerPoint guides at, 275

Chalkboard, PowerPoint as, 285

Charts, 62; creating, 86

Check for Updates option, 185

Choose Insert > Picture > From File, 43

Choose With Previous, Start drop-down list, 243

Civics projects (grades 6 to 12), 254

Claremont McKenna College Teaching Resource Center (Web site), rubric to evaluate presentations, 276

Class games, 167–181, *See also* Games; *Jeopardy* (PowerPoint version), 179–181, 247; memorization games, 167–173; spelling games, 173–176; *Who Wants to Be a Millionaire?* (PowerPoint version), 176–179, 247

Class question-and-answer game, 11

Click to Add Notes option, Notes pane, 31–32

Click to Add Title placeholder, 144, 146, 151

Clickable maps, 17

Clickable menu, with hyperlinks, 11

Clip art, inserting, 44–45, 81

Clip Art gallery, 13, 24, 44, 100; dialog box, 45

Clip Art icon, 45

Clip Art on Office Online link, 24–25
Clip Gallery task pane, 94–95
Clipboard, 209–210
Coherence principle, 314
College level, 295–310; arts and humanities, 296–298; business, 306–307; math, 300–305; science, 305–306; social sciences, 298–299; teaching PowerPoint at, 295–310
College presentations, and PowerPoint, 20
Color dialog box, 107
Color schemes, 106–107; dialog box, 106–108
Coloring, changing, 46–47
Colors and Lines tab, Format AutoShape dialog box, 137–138
Colors dialog box, 64, 107, 177
Community workers project (pre-K to grade 1), 227
Companion Web site, 5, 25, 319–320; presentations/downloads, 319; resources, 320
Compress Graphic Files check box, 49
Compress Pictures button, Picture toolbar, 49
Compressing images, 49–50
Computer science, encouraging creativity/interest, 293–294
Constructivist approach, 10
Content placeholder, 31
Context, importance of, 113–116
Contrast, changing, 46–47
Conventions, 4–5
Corel Paint Shop Pro, 257
Crispen, Patrick Douglas, 103–104, 119, 316
Crop button, Picture toolbar, 48
Cropping images, 47–48

Custom Animation task pane/dialog box, 72–73, 96, 219–223, 243
Custom tab, 107

D

Default layout, 30
Delete key, 57
Demote button, 39
Demoting text, 38
Depth button, 303–304
Design principles: animation, 291; color, use of, 291; consistency vs. variety, 290–291; interactivity, 293; introducing, 290–293; layout options, 291; nonlinear vs. linear approaches, 292
Design tab, 107, 301; Background dialog box, 58, 64, 67, 69; ribbon, 89
Design Template dialog box, 63
Design Templates tab, 63
Developer tab, 190
Diagrams, 62, 297, 298; creating, 89–92; Diagram Gallery, 90; Diagram Style Gallery, 91; inserting, 89–91; options, 92
Dictionary use project (grades 6 to 12), 251
Digital camera, gathering pictures/media using, 25
Digital photographs, 85, 101
Directions/order project (pre-K to grade 1), 227
Disable All Macros with Notification option, 190–191
Distribute Horizontally/Distribute Vertically options, 158
Domestic/wild animals project (pre-K to grade 1), 226
Downloadable presentations, 270–271
Drawing toolbar, 59–60, 62, 135–136, 147, 156, 158–159, 231–232, 238, 303–304; PowerPoint, 28
Drawing Tools Format tab, 159

E

Economics project, 290
EdLine (online delivery system), 251
Education projects, 301
Education World Web site, 273
“Effect of Background Music on Learning, Psychology of Music” (Savin), 316
“Effectiveness of PowerPoint Presentations in Lectures” (Bartsch/Cobern), 317
Effects tab, 96, 219, 220
Elementary school: animation, 284; audio effects, 286–287; images, inserting, 285; imagination/creativity development, 284–285; physical arrangement of computers, 282–283; pictures, use of, 283; PowerPoint as a chalkboard or smartboard, 287; project content, 284; project ideas, 287; saving a child’s work, 286; teaching PowerPoint in, 281–288; text placeholders, introducing, 285; working on PowerPoint projects, 283
EllenFinkelstein.com, 276–277
Entrance tab, 220, 221
Equations, displaying, 302–304
European history project (grades 6 to 12), 256

F

File Extensions check box, 84
File Name text box, 33–34
Filename extensions, 84
Files of Type drop-down list, 41
Fill Color button, 240–241
Fills, formatting, 55–56
First presentation, 23–80; lesson plan, creating, 24; media, gathering, 24–25; outlining your talk, 24; starting a new presentation, 26–33; storyboard, 24

Five senses project (pre-K to grade 1), 226
Flash Cards game, 270
Folder Options dialog box, 84
Folders, creating, 34
Font Color drop-down list, 60–61
Font dialog box, 169
Font Size drop-down list, 60–61, 232
Fonts, 4
Food project (pre-K to grade 1), 226
Format AutoShape dialog box, 55–56, 58–59, 137, 232, 259, 262
Format Background dialog box, 69
Format Data Series dialog box, 89
Format Picture dialog box, 50
Format Shape dialog box, 138, 306
Format tab, 50, 55, 91, 137–138, 158, 232, 306; Drawing tools, 159; Picture Styles group, 49; ribbon, 45
Format tab, Picture Styles group, 49
Formatting palette, 37, 61; Add Objects Section, 33
Formatting toolbar, 60
Fractions projects (grades 2 to 5), 230–240
Freeform, 147, 249
From Hunting to Cattle Breeding and Agriculture project (grades 6 to 12), 255

G

Games, 120, 268–269, *See also* Class games; grades 2 to 5 project, 250; homemade, 270; and language skills, 299; online resources for teachers, 270–271; PowerPoint Heaven (Toh), 270; teaching with, 17
Geography projects (grades 6 to 12), 252–256; project suggestions, 253–254
Geography review: appropriate picture map, selecting, 143–150; audio/narration, adding, 150; copying/pasting slide, 144–145; creating,

143–150; hot (clickable) spot, 146–150; negative feedback slides, creating, 145–146; question slides, creating, 145–146; tips for more fun, 150–151

Geometry projects: college level, 302–305; grades 6 to 12, 260

GetStarted section of code, 195–196

GIF (.gif), 85

Good PowerPoint project, defined, 291

Google, searching for images using, 86

Graded tests, 11; calculating/displaying results, 202–206; code, adding, 190; creating, 183–212; first answer to first question, 198–200; macros, assigning to buttons, 207–209; multiple-choice test, creating, 186–189; negative feedback, 197; positive feedback, 197; PowerPoint and programming, 183–185; printing the results, 207; questions/answers, 201–202, 210–211; quiz with more than two answer choices, creating, 209–210; second answer to first question, 200–201; starting over, 207; student’s name, getting, 197; testing, 209; Visual Basic Editor (VBA), opening, 190

Grades 2 to 5 projects, 229–250; language arts, 229–230; math, 230–243; science, 243–249; social studies, 250

Grades 6 to 12 projects, 251–266; art and music, 263–266; civics, 256; cross-curriculum, 266; history and geography, 254–256; interdisciplinary projects, 266; library/library science, 251–253; literature, 253–254; math, 260–263; science, 256–259

Gradient background, 65–67

Gradient tab, 66–67

Graphs, 62; creating, 86; editing, 88–89; inserting, 87–88

Grayscale, 47

Grouping the text box, 158

Guidelines for PowerPoint, 277–278

H

Handouts/notes, printing, 118–119

Hide Background Graphics check box, 58

High school, 19–20; computer science, encouraging creativity/interest in, 295–296; content organization, 292; design principles, introducing, 292–295; peer collaboration, 295; presentation skills, teaching, 291–292; teaching PowerPoint in, 289–296

High security setting, 190

Higher-order skills, development of, 282

History of Money: From Barter to Credit Cards project (grades 6 to 12), 255

History of Writing project (grades 6 to 12), 255

History projects (grades 6 to 12), 254–256; project suggestions, 255–256

“Home slide,” 154

Home tab, 31, 33, 36, 92, 112

Homemade PowerPoint games, 270

Hot (clickable) spot, 146–150, 262; creating for the wrong area, 149; drawing, 146; linking to positive feedback, 147–149

Hyperlink to Slide dialog box, 133, 140

Hyperlinks: adding, 159–166; of slides, process for, 159–160; to the Web, creating, 164–166

I

Icons, 4

Image Control button, 47

Image files, 84–85; inserting, 43–44; types of, 85

Images: adding, 42–50; clip art, inserting, 44–45; coloring/contrast/brightness,

- Images (*continued*)
 changing, 46–47; compressing, 49–50;
 copying/pasting, 85; cropping, 47–48;
 digital photographs, 85, 101; editing,
 45–46; finding on the WWW, 86;
 graphs, creating, 86; image files,
 inserting, 43–44; inserting, 285;
 scanning, 85; sources for inserting,
 85–86; using, 84–92; using to invoke
 concepts, 307
- In the Hall of the Mountain King* (Grieg),
 262
- Indenting code, 196
- Indezine.com, 267
- Individual differences principles, 315
- Initialize section of code, 196
- Insert Chart dialog box, 87
- Insert Clip Art dialog box/task pane, 144
- Insert Diagram or Organization Chart
 button, 62
- Insert Hyperlink dialog box, 129–130,
 147, 164, 165
- Insert Object dialog box, 258
- Insert Picture from File icon, 43
- Insert tab, 43, 45, 50, 54, 58, 60, 91, 92,
 100, 129, 133, 135–136, 140, 144, 147,
 151, 156, 160, 163, 223, 232
- Insert Table dialog box, 179
- Insert Text Box option, 60
- Integer variables, defined, 194
- Interactive activities, 10–11
- Interactive maps, 11, 143–151; geography
 review, creating, 143–150
- Interactive project, example of, 12
- Interactive quizzes, 84
- Interactive reviews, 125–151; forward
 link, creating, 139–141; “Good job!”
 slide, 139–141; important points,
 choosing, 125–128; interactivity,
 128–142; multiple-choice answers,
 writing, 126–128; options for more
 fun, 141–142; question writing, 126;
 “Try Again!” response, 128–130
- Interactivity, 128–142, 293
- Interdisciplinary projects, 227–228
- Internet: finding images on, 86; as
 media source, 25; and multimedia
 files, 101
- Internet4Classrooms’ PowerPoint page, 267
- ## J
- Jeopardy Games page (Elizabethtown,
 Kentucky, Hardin County Schools
 Web site), 269
- jeopardy-like.ppt, 181
- Jeopardy* (PowerPoint version), 179–181,
 247; playing with teams, 180; steps in
 creating, 179–180; template for, 181
- Jingle, Jim, 272
- JPEG (.jpg, .jpeg), 85
- ## L
- Language arts projects (grades 2 to 5),
 229–230
- Language arts projects (pre-K to grade 1),
 215–216
- Language skills: and games/quizzes, 297
- Layout: choosing, 30–31; options, 291
- Layout tab, 89
- “Learners’ Perceptions of the Value of
 PowerPoint in Lectures” (Frey/
 Birnbaum), 315
- Learning: maximizing, 116–120; research
 on, 313–318
- Learning Light e-Learning Centre, 266
- Lesson plan, creating, 24
- Levy, Yiftach, 314
- Library/library science projects (grades 6
 to 12), 249–251; book reference
 system, 251; book talks, 250–251

Life cycle projects (grades 2 to 5), 242–243
Line charts, 86; colors in, 307
Linear, one-way presentation, 10
Linear PowerPoint presentation, 15
Linearity vs. nonlinearity, 15–17
Link Narrations In check box, 99
Literature projects (grades 6 to 12),
 251–252; grammar, 252; literary and
 stylistic devices, 252
Living/nonliving objects project (pre-K to
 grade 1), 226
Loop Until Stopped check box, 96, 242–243

M

Macro-enabled presentation, 189
Macros: assigning to buttons, 207–209;
 defined, 184, 207; for quiz buttons
 (table), 208
Major religions history projects (grades 6
 to 12), 254
Map of Europe.ppt, 151
Maps of states/U.S. project (pre-K to
 grade 1), 227
Marcovitz, David, 183
Master Slide view, 211
Math problems/quizzes, 20
Math projects (college level), 300–305;
 equations, displaying, 300–302;
 geometry, 302–305; MathType, 300
Math projects (grades 2 to 5), 230–241;
 fractions, 230–237; metric system
 concepts, 238–241; money/percent
 concepts, 237–238
Math projects (grades 6 to 12), 258–261;
 geometry, 260; Microsoft Equation 3.0,
 installing, 258
Math projects (pre-K to grade 1),
 216–225; animation, 217, 219–223;
 AutoShapes, 223–225; collecting
 images for, 218–219
Math Quiz-No VBA.ppt, 185
Math Quiz.ppt, 185, 192, 193, 330
Mathews, Bob, 301
MathType (Design Science), 260, 300
Mayer, Richard, 314, 315; multimedia
 research, 313–316
McKenzie, James, 272
Media, gathering, 24–25
Medium security setting, 191
Memorization Game.ppt, 173
Memorization games, 167–173; slide with
 complete text, creating, 168; slide
 with less text, creating, 168–173
Menu-based projects, 153–166; hyper-
 links, 159–160; menu slide, 156–159;
 nonlinear presentations, 153–154;
 sections, creating, 154–156
Menu slide, 156–159; linking to sections,
 163–164
Menus, 28; PowerPoint, 28
Metric system projects (grades 2 to 5),
 238–241
Microphone, for narration, 98
Microsoft Clip Art and Media homepage,
 24, 95, 100
Microsoft Clip Art gallery, *See* Clip Art
 gallery
Microsoft Clip Art page, 99; PowerPoint
 resources, 266
Microsoft Equation 3.0, 258–259;
 installing, 258; returning to Power-
 Point from, 260
Microsoft in Education site tutorials, 272
Microsoft Office Clip Organizer, 93
Microsoft Office Online Clip Art page,
 94–95
Microsoft Office Word dialog box, 117,
 119
Middle school, 19–20; computer science,
 encouraging creativity/interest in,

- Middle school (*continued*)
 293–294; content organization, 290;
 design principles, introducing,
 290–293; peer collaboration, 293;
 presentation skills, teaching, 289–290;
 teaching PowerPoint in, 287–294
- Modality principle, 315
- Money/percent projects (grades 2 to 5),
 237–238
- Moodle (online delivery system), 249
- More Brightness or Less Brightness
 button, 47
- More Contrast or Less Contrast button, 47
- Movie window, adjusting size of, 99
- .mpeg (video format), 99
- Multimedia, 81–101; adding to learning,
 82–83; background music, 95–97;
 concept visualization, 82; content, 101;
 creativity/thinking, sparking, 82; data
 visualization, 82; defined, 81–82;
 diagrams, 89–92; examples, showing,
 83; graphs, 86–89; images, using,
 84–92; metaphors, 83; mood, creating,
 83; music file, 93–95; music/sounds,
 adding to fun with, 82; narration,
 98–99; processes, showing, 82; research
 on, 313–318; resources, 100–101;
 sounds, 93–95; using effectively,
 82–84; video, 99–100; words, drawing
 attention to, 83
- Multimedia Learning* (Mayer), 313–315
- Multimedia principle, 314
- Multimedia Settings tab, 96
- Multiple-choice answers, writing,
 126–128
- Multiple-choice quizzes, 11, 16; sample of,
 13
- Multiple-choice test: cover slide, 186–188;
 creating, 186–189; finishing the
 presentation, 189; first question slide,
 188; fourth slide, 189; third slide, 189
- Music file, adding, 92–96
- ## N
- Narration: adding, 97–99; adding to
 interactive maps, 150; microphone, 98
- Nebo school district (Spanish Fork,
 Utah), downloadable presentations,
 269
- Negative feedback, 125; example of, 13
- New Presentation dialog box, 63
- New presentations, *See also* Presentations;
 New Slide button, 36
- New Slide dialog box, 26, 29, 33
- Nonlinear PowerPoint presentations, 16,
 153–154
- Normal view, 27–28
- North Carolina State University rubric,
 276
- Note taking, using PowerPoint to help
 students, 116–118
- Notes, 4; adding to a slide, 31–32;
 printing, 118–119
- Notes Below Slides option, 119
- Notes Next to Slides option, 119
- Notes pane, 28; Normal view, 28
- “Now That I Know PowerPoint, How Can
 I Use It to TEACH?” (Crispen), 316
- ## O
- Object animation, 72; adding, 73–75
- Objectivist (nonconstructivist) methods,
 10
- Omit Background Graphics option,
 Master check box, 58
- On Mouse Click check box, 164
- Online resources for teachers, 265–276;
 articles, 271–272; downloadable
 presentations, 270–271; games,
 268–269; guidelines/rubrics, 275–276;
 PowerPoint and education resources,
 266–267; tips/tutorials, 272–275

Open dialog box, 41

Order and Timing tab, 219

Our Zoo Trip.ppt, 216

Outline: entering in PowerPoint, 37–40;
importing, 40–41

Outline tab, 28, 30, 37–40, 42, 44, 79, 104,
118

Outlines, formatting, 55–56

Outlining toolbar, 39

Outlining your talk, 24

P

Page Setup dialog box, 301–302

Patterns tab, 89

Peer collaboration, 293

Pete’s Power Point Station, 269

Photographs, digital, 85, 101

PICT, 85

Picture background, 67–69

Picture Styles feature, 49

Picture tab, 68, 69

Picture toolbar, 47–48

Picture Tools Format tab, 159

Pie charts, 86; colors in, 307

Pie Slice shape, 233

Pilgrim project (grades 2 to 5), 247

Plant parts project (pre-K to grade 1), 225

Play Sound dialog box, 96–97, 242–243

Play Using Animation order check box,
96–97

PNG (.png), 85

Positive feedback, 11; example of, 9, 14
*Powerful PowerPoint for Educators: Using
Visual Basic for Applications to Make
PowerPoint Interactive* (Marcovitz),
183

PowerPoint: animation capabilities, 10; as
a chalkboard or SmartBoard, 285; and
the constructivist approach, 10;
creating projects using, 123–212;
drawing toolbar, 28; effective teaching
and, 9; entering an outline in, 37–40;
first presentation, 23–80; flexibility of,
9; incorporating in your teaching, 9;
interdisciplinary projects, 227–228;
menus, 28; and multimedia, 81–101;
online resources for teachers using,
265–276; power of, 10; problem- and
project-based activities, creation of,
10–11; and programming, 183–185;
repetition, value of, 12–13; ribbon, 28;
starting, 26; and storytelling skills
development, 230; as support for
instruction, 11–19; teaching at college
level, 295–310; teaching in elementary
school, 279–286; teaching in middle
and high school, 287–294; teaching to
students, 277–310; 3-D capabilities of,
303–304; toolbars, 28; user-
friendliness of, 280; versatility of,
10–11; when not to use, 20–21

PowerPoint accessibility (article), 272

“PowerPoint as an Interactive Multimedia
Lesson” (Tech Learning Web site
article), 271

PowerPoint dialog box, 26, 63

PowerPoint discussion group (Web site),
274

PowerPoint FAQ (www.pptfaq.com), 274

PowerPoint for Teachers Web site, 319

PowerPoint Games (Jefferson County,
Tennessee), 269

PowerPoint Heaven (Toh), 268–269

“PowerPoint in the Classroom” (article),
272

PowerPoint Macro-Enabled Presentation
option, 189

PowerPoint presentations (Jefferson
County, Tennessee), 271

PowerPoint projects: for grades 2 to 5,
229–248; for grades 6 to 12, 249–263; for
pre-kindergarten to grade 1, 211–228

PowerPoint show, 79
PPT4Teachers, 267
Pre-kindergarten to grade 1 projects,
211–228; language arts, 215–216;
math, 216–225; oral instructions, 215;
science, 225–226; social studies, 227
Preferences dialog box, 49
Prekindergarten/kindergarten, 19
Presentation Magic (PowerPak for K–12),
269
Presentation skills, teaching, 289–290
Presentations: animation, adding, 71–73;
backgrounds, adding, 62–69; charts,
62; context, importance of, 114–115;
diagrams, 62; images, adding, 42–50;
inserting a slide using the default
layout, 29–30; moving around, 41–42;
navigation method, 115; Normal view,
27–28; shapes, 50–62; slide, adding, 28;
slide shows, 76–79; text, adding,
36–37; title slide, creating, 28–29;
viewed as a class, 115; viewed
individually, 115–116; you as, 120
Previous Slide button, 42
Print dialog box, 118, 118–119
Print What drop-down list, 118
PrintablePage procedure, 205
PrintablePage section, 211
PrintResults macro, 205
PrintResults procedure, 207
PrintResults section, 211
Problem-based learning: encouraging,
17–19; as modern schools' priority, 20;
and PowerPoint, 285
Problem-solving skills, development of,
20, 280
Procedure, defined, 195
Programming, and PowerPoint, 183–185
Project Gallery dialog box (Mac), 26
Project-based learning, and PowerPoint, 285
Psychology projects, 298

Q

Question-and-answer game, 11
Quick Access toolbar, 69
Quizzes, 11, 16–17; and language skills,
297

R

Record Narration dialog box, 98–99
Redundancy principle, 315
Remedial work, and PowerPoint, 20
Repetition, value of, 12–13
Resize Placeholder/Shape to Fit Text
check box, 211
Retention, assessing, 17
Reviews, 11, 16
Ribbon, 28, 45; PowerPoint, 28
Rindsberg, Steve, 274
Rubrics, 275–276
Run Macro option, Action Settings dialog
box, 208

S

Save As dialog box, 33–35
Save As Type box, 34
Save button, Standard toolbar, 33–34
Save Image As, 42, 144
Scavenger Hunt game, 268
“Scholarly Lecture, The: How to Stand
and Deliver” (*Chronicle of Higher
Education* article), 272
School fair projects, 288–289, 293
Science and social studies fair, 288–289,
293
Science PowerPoint Tips and Tutorials
(blog), 274
Science projects (college level), 305–306
Science projects (grades 2 to 5), 241–247;
animals/habitats, 244; cells, 244–245;
life cycles, 242–243; solar system,
245–247; using pictures/video, 247;
water cycle, 244

Science projects (grades 6 to 12),
 254–257; animation, 256; biology and
 life science, 257; clickable graphics,
 creating, 257; earth science and
 geology, 256–257; Freeform shape,
 257; physical laws/phenomena, 256
 Science projects (pre-K to grade 1),
 225–226
 “Scoring Power Points” (McKenzie), 272
 Sections: linking menu slide to, 163–164;
 linking to the menu, 160–161
 Security settings, checking, 190–191
 Select Picture dialog box, 45
 Select Place in Document dialog box,
 130–131, 136, 148
 Select to Animate dialog box, 96
 Send To Microsoft Office Word dialog
 box, 119
 Set Microphone Level option, Record
 Narration dialog box, 99
 Shape Effects button, Format tab, 55
 Shapes, 50–62; aligning, 58–59; back-
 ground graphics, removing from a
 slide, 56–58; editing, 55; fills, format-
 ting, 55–56; formatting, 55; inserting,
 50–51; outlines, formatting, 55–56;
 resizing, 58–59; slide master, using,
 52–54
 Shapes button, 160; Insert tab, 147
 Shapes (PowerPoint 2007), 254, *See also*
 AutoShapes
 Size and Position dialog box, 58
 Size tab, 59
 Slide: adding, 28; with a specified layout,
 inserting, 32–33
 Slide Layout task pane, 31, 33, 36, 155
 Slide master, 57; using, 52–54
 Slide Master tab, 67, 69, 105
 Slide pane, Normal view, 27
 Slide Show Slide Transition option, 164
 Slide Show tab, 98
 Slide Show view, 95, 99, 149, 185
 Slide shows, 76–79; navigating through
 slides, 78–79; projectors, 76; saving
 your project as a PowerPoint show, 79;
 Slide Show view, 77–79
 Slide Sorter button, 70
 Slide Sorter view, 141, 159; moving,
 69–70
 Slide Transition dialog box, 75, 131–132,
 134, 164; testing, 166
 Slide transitions, adding, 72, 75
 Slides: copying/pasting, 71; creating
 navigation between, 161–162; deleting,
 71; dragging a slide to new position,
 70–71; moving, 69–70; navigating
 through, 78–79; pasting Home button
 to, 161
 Slides tab, 66–69, 69, 104; Normal view,
 28
 SmartArt diagrams (PowerPoint 2007),
 62, 91, 306
 SmartArt Graphic dialog box, 91
 SmartArt Styles group, Design tab, 91
 SmartBoard, PowerPoint as, 285
 Social sciences projects (college level),
 298–299
 Social studies projects: grades 2 to 5, 247;
 pre-K to grade 1, 227
 Sociology projects, 299
 Solar system project (grades 2 to 5),
 245–247
 Solid background, 64–65
 Sound effects, adding, 141–142
 Sound Options dialog box, 96, 243–244
 Sound Settings tab, 96
 Sound Tools Options tab, 96, 243
 Sounds, 108–109; adding, 92–95
 Spatial contiguity principle, 314
 Special effects, 106–109
 Special, Sue, 272
 Spelling Game.ppt, 176

Spelling games, 173–176, *See also* Class games; Games; positive feedback slide, 174–175; slide with wrongly spelled word, creating, 173–174
Standard tab, 107; Colors dialog box, 177
StartAgain macro, 205
Stop Playing section, Play Sound dialog box, 243–244
Storyboard, 24
Storytelling skills development, and PowerPoint, 230
String variables, defined, 194
Student art/recordings, and multimedia, 101
Symbols, 4

T

Table Tools Design tab, 238
Tables, 298–299
Teachers Improving Learning with Technology (blog), 272
Tech Learning Web site, 271
Temporal contiguity principle, 314
10-Question Math Quiz.ppt, 211
Text: adding, 36–37; demoting, 38; using wisely, 112–113
Text animation, adding, 72–73
Text-based vs. picture-based presentations, 13
Text Box button, 156
Text Box tab, 166, 211
Text boxes, inserting/editing, 59–61
Textures tab, 54, 55
Theme colors, 106
Thomas Edison project, 288
3-D capabilities, PowerPoint, 304
3-D Rotation options, 304
3-D Settings toolbar, 304
TIFF (.tif, .tiff), 85
Tilt buttons, 303–304

Tips, 4
Title and Content layout, 36, 57, 155, 156, 179
Title master, 57
Title Only layout, 156, 189, 231
Title slide, creating, 28
TJ's Ed Web, 269
Toh, Shawn, 268
Toolbars, 28; PowerPoint, 28
Tracy Marks's Web site, 266
Transition Speed drop-down list, 75
Transparency slider, 55, 138
Transportation project (pre-K to grade 1), 227
Trivia game, 268
Trust Center Settings button, 190–191
“Try Again!” slide, 128–130; back link, creating, 132; button, adding, 132–134; copying/pasting, 142; invisible clickable button, inserting, 134–135
Tutorials, online resources for teachers, 272–275

U

Ungraded reviews, creating, 17
Using PowerPoint in the Classroom project (Alice Christy), 266
Using PowerPoint in the Classroom project (Regina, Saskatchewan, school district), 266

V

Variables, 194–195
Video, 99–100; formats, 99; inserting, 99; movie window, adjusting size of, 99
View tab, 52, 70, 84, 105, 112
Visual Basic Editor, 209–210; GetStarted section of code, 195–196; Initialize section of code, 196; introductory section of code, 194–195; pasting in

- code, 192–193; understanding the code, 193
- Visual Basic for Applications (VBA), 184, 293–294, 310; benefits of, 184; opening the VBA window, 190–192; and reusable code, 185

W

- Warnings, 4

- Water cycle animation.ppt, 244

- Water Cycle presentation, 50; completed diagram, 61; title slide, creating, 28–29

- Water cycle project (grades 2 to 5), 244

- Water Cycle Review.ppt, 141

- Watermark option, 47

- Weather patterns project (pre-K to grade 1), 226

- Who Wants to Be a Millionaire?* (PowerPoint version), 176–179, 247; fifty-fifty-choice, 178; music, adding, 178; steps in creating, 176–178; template for, 177, 179

- whowantstobeamillionaire-like.ppt, 179

- WMF (.wmf), 85

- .wmv (video format), 99

