

INDEX

- ABC Book of Nouns (writing activity), 78–79
- ABCs of Compound Words (reading activity), 44–45
- accommodation, of information, 14
- accountability, 30–31, 215, 217–18
- Alphabet Shakeup (writing activity), 70–71
- analysis, in learning taxonomy, 23, 25
- Animal Awards (science activity), 166–67
- Animal Cards (science activity), 162
- Animal Classification (science activity), 145–46
- Antonym Match (reading activity), 51–52
- Antonym Twister (reading activity), 49–50
- application, in learning taxonomy, 23, 25
- assimilation, of information, 14
- auditory learning style, 19–22
- Basic Facts Races (math activity), 96–97
- Blending Letters (writing activity), 71–72
- Bloom, Benjamin, 22–27
- books
remembering, 52–53
selecting, 36–37
trade, 11–12
bullies, 221–22
- Cake Pan Earthquake (science activity), 168
- Capture Ten (math activity), 98–99
- Car Seismograph (science activity), 169
- Character Web (reading activity), 60
- Chicken in a Cup (science activity), 156–57
- Closer Look at a Bike (science activity), 149–50
- Clothes Horse (math activity), 132–33
- cognitive development
learning levels, 22–27
Piaget on, 13–15
thinking skills, 205–11
- Coin Flip (math activity), 128–29
- Combining Words (reading activity), 43–44
- communication, 205–7
- compound words, 39
- comprehension, 208–9
in learning taxonomy, 23–24
reading, 35–36, 54–64
- computers, 12
- concentration, 208
- concrete operational stage, 14–15
- Contraction Hunt (reading activity), 41–42
- contractions, in vocabulary, 38
- Contraction Sentences (reading activity), 42–43
- Create Your Own Titles (reading activity), 61–62
- criticism, 17
- curriculum, 9, 11–12
- cursive handwriting, 67–74
- Cursive Word Shapes (writing activity), 69–70
- Daily Temperature (science activity), 144–45
- Data Hunt (science activity), 142–43
- Describing Me (writing activity), 79–80
- Design a Habitat (science activity), 164–65
- developmental goals, 15–18
- developmental stages, 13
- Dinner, Anyone? (math activity), 97–98
- earth science, 167–75
- economics, 196–204
- education
evaluating, 32, 213, 216–18
as local issue, 29–30
- environmental learning, 2
- math, 134
- reading, 65
- science, 175
- social studies, 204
- thinking skills, 211
- writing, 90
- Equator (social studies activity), 182–83
- Erase Away (writing activity), 83–84
- Erosion (science activity), 173–74
- Erosion Hunt (science activity), 174–75

- evaluation, in learning taxonomy, 23, 26–27
- extracurricular activities, 223–24
- fairness, 222–23
- Find the Food Chain (science activity), 163–64
- First-Class Classification (science activity), 141–42
- Food Chain (science activity), 160–61
- formal operational stage, 15
- fourth grade, moving on to, 225–28
- friendships, 219–20, 224
- gender, interest in opposite, 220–21
- geography, 187–96
- geometry, 114–24
- Germination Bags (science activity), 140–41
- Giving Directions (social studies activity), 186–87
- Glue Spelling (writing activity), 88
- grammar, 75–82
- Habitat Succession (science activity), 159–60
- Headline Hunt (math activity), 99–101
- homeschooling, 10–11, 33
- Homonym Charades (reading activity), 45–46
- Homonym Sentences (reading activity), 46–47
- How Likely? (math activity), 130–31
- How Many to Make One? (math activity), 106–7
- How Many Ways? (math activity), 113–14
- How Much Is That? (social studies activity), 200–201
- Hunt for Solids (math activity), 117
- Identifying Parts of a Story (reading activity), 58–59
- Input/Output Machine (math activity), 110–12
- Internet, 12
- kinesthetic learning style, 19–22
- knowledge, in learning taxonomy, 23–24
- Landform Bingo (social studies activity), 191
- Landform Rap (social studies activity), 190–91
- Landform Scavenger Hunt (social studies activity), 189–90
- Landforms in the United States (social studies activity), 194–95
- Leaf Classification (science activity), 146–47
- learning standards, 3, 9, 11
- development of, 32–33
- standards-based education and, 29–30
- testing and, 31–32, 213, 217–18
- learning styles, 19–22
- Let's Decorate the Perimeter! (math activity), 120–21
- life science, 158–67
- logic, 209–10
- Making Predictions (reading activity), 55–56
- Making Words (writing activity), 84–85
- Map Making (social studies activity), 180–81
- map skills, 178–87, 193–96
- math
- component skills, 91, 135, 226
 - environmental learning, 134
 - geometry and measurement, 114–24
 - number operations, 91–102
 - number sense and patterns, 202–14
 - probability and statistics, 224–34
- measurement, 114–24
- memory, 52–53, 78
- Missing Punctuation (reading activity), 54–55
- Multiplication War (math activity), 95–96
- Music Box System (science activity), 151
- My Book of Landforms (social studies activity), 188–89
- My Poll (math activity), 127–28
- My Spelling Story (writing activity), 86–87
- Nature Detective (science activity), 139–40
- number operations, 91–102
- number sense, 102–14
- observation
- assessment by, 214–15
 - in science, 137–39
- Out on Your Own (social studies activity), 201–3
- parents
- curriculum and, 33
 - standardized tests and, 216–17
- Park Brochure (social studies activity), 192–93
- Piaget, Jean, 13–15
- Piggy Bank (social studies activity), 199
- Place Value Flip (math activity), 104–5
- playground, social issues on, 219–21
- Poetry (writing activity), 74
- portfolios, assessment by, 214–15
- preoperational stage, 14
- Prime Meridian (social studies activity), 183–84
- private schools, 8–9, 30–31, 33
- probability and statistics, 124–34
- problem solving, 207–8
- Product Maps and Symbols (social studies activity), 184
- Puppet Show (reading activity), 63–64
- Race to One Dollar (math activity), 107–8
- Race to Zero (math activity), 101–2

- reading, 35, 208
 component skills, 35–36, 53–54, 225–26
 comprehension, 35–36, 53–64
 environmental learning, 65
 mechanics, 36–54
- reasoning, 209
- redirection, vs. criticism, 17
- Rivers of the United States (social studies activity), 195–96
- Roll the Dice (writing activity), 85–86
- Safety Posters (science activity), 172–73
- Salt Tray Spelling (writing activity), 87
- school secretaries, 8–9
- school systems
 accountability of, 30–31
 learning standards in, 29–30
 parents and, 5–8, 33
- science
 component skills, 137, 175, 227
 earth science, 167–75
 environmental learning, 175
 observation in, 137–39
 physical science, 147–57
 process in, 137–47
- sensorimotor stage, 14
- Sentence Building (writing activity), 73–74
- Sequencing Main Event Plates (reading activity), 56–57
- Short Summary (reading activity), 62–63
- Shure, M. B., 205–7
- Snack Attack (math activity), 133–34
- Snap It and Clap It (writing activity), 80–81
- social behavior, 15–18, 219–24
- social studies
 component skills, 177, 204
 economics, 196–204
 environmental learning, 204
 geography, 187–96
 map skills, 178–87, 193–96
 software, computer, 12
 Solid Concentration (math activity), 118–19
 sound, in science, 148–49
 special education, 8–9, 20
 spelling, 82–90
 Spelling Pictures (writing activity), 88–89
 Spelling Squares (writing activity), 89–90
 Spoon Gong (science activity), 154–55
 sports, 222–23
 standards-based education. *See* learning standards
 Stop and Go Traffic (math activity), 126–27
 Straw Flute (science activity), 153–54
 summer, retaining skills in, 227–28
 Supersound Cone (science activity), 155–56
 supplemental materials, 11–12
 Supply and Demand (social studies activity), 197–98
 Symbol Brainstorm (social studies activity), 179–80
 Symmetry Hunt (math activity), 122–23
 Synonym Race (reading activity), 47–48
 Synonym Switch (reading activity), 48–49
 synthesis, in learning taxonomy, 23, 26
 systems, in science, 147–49
- teachers
 assessment and, 214–15, 217
 bullying and, 221–22
 learning standards and, 29
 parents and, 6–8
 teasing, 220–21
 tests
 assessment and, 213–15
 standardized, 31–32, 213–17
 thinking skills, 205–11
 Topographic Map (social studies activity), 193–94
 Tornado Tube (science activity), 171–72
 Toy System Hunt (science activity), 152
 Tracking Expenses (social studies activity), 203–4
 Triangular Flash Cards (math activity), 93–95
 Types of Sentences (writing activity), 81
- United States Travel (social studies activity), 181–82
- Using a Grid (social studies activity), 185–86
- visual learning style, 19–22
 vocabulary, 36–41
- What I Do! (writing activity), 82
- What's in the Bag? (math activity), 131–32
- What's My Area? (math activity), 123–24
- What's My Rule? (math activity), 109–10
- What's the Temperature? (math activity), 121–22
- What Time Will It End? (math activity), 119–20
- Which Category? (science activity), 165–66
- Which Is More? (math activity), 105–6
- Working Volcano (science activity), 169–71
- writing, 67–90
 component skills, 67, 90, 226
 cursive, 67–74
 environmental learning, 90
 grammar, 75–82
 spelling, 82–90