Adobe, 145
Advancement opportunities, lack of, 24
Agility, 21–22, 25
Alignment:
  about, 108–109
  confirming, 113–114
  cross-functional, 23
  execution versus, 14–15
  horizontal, 73, 111–113
  key results and, 70, 73
  vertical, 73, 109–110
Align phase, 91, 93–94
Amabile, Teresa, 72
Amazon, 48
Apple, 58, 129
Art of War: The (Sun Tzu), 108
Aspirational nature of key results, 70, 71
Attainability, 63, 65
Baby boomers, 16–17
“Back to the Future Visioning”
  exercise, 52
Baseline key results, 76, 77, 78
Bazerman, Max, 34
Beer, Michael, 41
Benefits of OKRs:
  about, 20, 25
  agility, 21–22, 25
  communication, 21, 25
  engagement, 23–24, 25
  focus, 22–23, 25, 148
  transparency, 23, 25
  visionary thinking, 24, 25, 26
Biases in performance reviews, 144–145
Bossidy, Larry, 32
Brady, Mathew, 124
Brainstorming, 66, 90, 92
Brin, Sergey, 5
Buckingham, Marcus, 29
Business units:
  company-level OKRs and, 34–35
  pilot projects, 35, 38
  team level, 106
Cadence:
  dual, 86
  weekly, 136–137
Cain, Susan, 90, 92
Capacity/capabilities, 55
CareerBuilder, 33, 167–171
Carter, Dean, 177
Case studies:
  about, 161–162
  CareerBuilder, 167–171
  Flipkart, 162–167
  GoNoodle, 185–189
  Sears Holdings Corporation, 175, 177–185
  TaxSlayer, 190–194
  Zalando, 171–175
Castro, Felipe, 110
Challenges, organizational:
  about, 13–14
  disruption, 18–19
  engagement, 19–20
  executing strategy, 14–16
  growth, sustaining, 17–18
  organizing to meet new realities, 16–17
Champion, OKRs, 143
Change:
inspiring, 45
lessons for, 41–42
in OKRs during quarter, 89–90
in OKRs from quarter to quarter, 88–89
pace of, 13
reinforcing through formal mechanisms, 41
Charan, Ram, 32
Clarity, 75
Coca-Cola, 51, 55
Collaboration, employee, 7
Communication:
of corporate OKRs, 104
as OKRs benefit, 21, 25
understanding versus, 15–16, 21
Company-level OKRs, 10, 34–35, 38
Compensation, incentive, 147–151
Competitive strategy, 57–58
Confidence level, 83, 119, 121
Confronting Reality (Charan and Bossidy), 32
Connecting OKRs. See also Alignment
benefits of, 99–100, 114–115
depth of, 100–102
failure to, 156
influence as key to, 104–106
mass connect approach, 106–108
number of OKRs, determining, 102
preparing groups for, 103
understanding, ensuring, 103–104
Connections (television show), 1
Consultants, 157–159
Contributions, measurable, 8
Controllable objectives, 64, 65
Corporate goals/objectives, 15–16,
30, 99
Corporate-level OKRs, 40
Cost, competing on, 57
Costolo, Dick, 22
Coupling, loose, 106, 109, 151
CRAFT (acronym for setting OKRs), 90–95
Create phase, 90, 91, 92
Critical-thinking framework, 7
Cross-functional alignment, 23
Cultural fit, 158–159
Culture, performance, 16
Customer intimacy, 76, 79, 88
Customers:
identifying, 57
as propelling force, 55
CW, The (television channel), 56–57
Cycle, OKRs, 128–129, 130
Data:
historical, 132, 135
predictive, 134, 135
Davis, Angus, 63
Deloitte, 17, 22, 144, 145
Dependency between teams, 94
Depth of connecting OKRs, 100–102
Desai, Niket, 70–71, 162–166
Descriptions for objectives, 68–69
Development phase, 39–40
Differentiation, 58
Diffusion of responsibility, 76
Disruption, 18–19
Dissent, 93
Doerr, John, 5, 85–86, 106
Drafting OKRs, 107, 108
Driving the right behavior, 70, 73
Drucker, Peter, 2–4, 7, 45, 110–111, 126, 146
Dual cadence, 86
DuPont, 55
Dweck, Carol, 24
Education, 32–33, 40, 152–153
Employee engagement. See Engagement
Employees:
collaboration among, 7
goal awareness, lack of, 15–16,
30, 99
manager, relationship with, 23–24
Engagement:
connection and, 99, 101
as Monday meeting topic, 120
as OKRs benefit, 23–24, 25
as organizational challenge, 19–20
Engler, Holly, 175, 177–185
Index

Ephron, Nora, 86–87
Estée Lauder (company), 57
Excess access, 22, 29
Execution:
  alignment versus, 14–15
  myths of, 14–16
  as organizational challenge, 14–16
Executives:
  quarterly reviews, role in, 128
  software usage by, 132, 133
  top-down execution by, 16
Executive sponsorship:
  gaining, 32–33
  implementation and, 34
  importance of, 31–32
  obtaining, 152
  ownership and, 142–143
Expectations, managing, 124
Extrinsic motivation, 147–148
Failures, 16, 127–128
Fairness, 148–149
Fast food restaurants, 73, 75
Feedback, soliciting, 125
Finalize phase, 91, 94
Financial lens, 59
Fit, cultural, 158–159
“Five whys,” 126–127
Fixed mindset, 24
Fleming, Alexander, 127
Flipkart, 162–167
Focus, 8, 22–23, 25, 148
Forces, propelling, 55–56
Fountain metaphor, 110
Freda, Fabrizio, 57
Frequency:
  of reviewing performance, 136–137
  of setting goals, 21–22
  of setting OKRs, 85–86
Fugett, Roger, 33, 167
Future lock-in, 34
Gallup, 20
Gamification, 134, 136
Gelb, Michael, 76
Global phenomenon, OKRs as, 176
Goals, corporate, 15–16, 30, 99
Goal setting, frequency of, 21–22
GoNoodle, 185–189
Google, 5–6, 22, 48, 131
Grant, Ulysses S., 124
Grove, Andy, 4–5, 144, 145–146
Growth, sustaining, 17–18
Growth mindset, 24, 26
Hawthorne Effect, 2
Health metrics, 79–80
Herbold, John, 185–189
High Output Management (Grove), 144
Historical data, 132, 135
Homkes, Rebecca, 14–16
Horizontal alignment, 73, 111–113
Housing OKRs process, 143
How to Think Like Leonardo Da Vinci (Gelb), 76
Human lens, 59
Idea sharing, 108, 111
Idiosyncratic rater effect, 144–145
Illusory superiority, 144
Implementation:
  company and business unit/team, 34–35
  company-level only, 34, 38
  intentions, 123
  organization, entire, 35, 38
  pilot at business unit/team, 35, 38
  projects, 35–36, 38
  teams, multiple, using single set of OKRs, 37
  teams, two, using single set of OKRs, 36
IMVU (metaverse website), 126–127
Incentive compensation, 147–151
Inclusionary process, 125
Individuals:
  OKRs for, 12
  software usage by, 132, 133
Influence, 104–106
In-N-Out restaurant, 21
Inspiration, 62–63, 65
Intel, 4–5, 85
Intrinsic motivation, 147, 148
Issues, top ten:
  after creating OKRs, 155–156
  before creating OKRs, 151–154
  creating OKRs, 154–155
IT teams, 36
Johnson & Johnson, 55
Kent, Muhtar, 51
Key results. See also Objectives and key results
  alignment and, 70, 73
  baseline, 76, 77, 78
  characteristics of effective, 69–73
  creating, tips for, 73–76
  defined, 8–9, 69
  examples, 9
  health metrics, 79–80
  metric, 77, 78
  milestone, 77, 78–79, 155
  number of, 74, 154–155
  problems with, 154–155
  progress-based, 70, 72–73
  quantitative, 69–71
  scoring, 80–84, 122
  threshold target, 77, 78
  types of, 76–80
Klau, Rick, 6, 21, 172
Knowledge transfer, 158
Krupit, Andy, 167–171
Kruse, Kevin, 19

Lampert, Eddie, 177
Lange, Christoph, 171–175
Language, 66, 68, 74–75
Large organizations, 131–132
Leads, journalistic, 86–87
Lean Startup, The (Ries), 126–127
Lenses, 58–59
LinkedIn, 24, 134
Listening, 128
Lock-in, future, 34
Logistics, 119
Loose coupling, 106, 109, 151
Lowest total cost, 57

Madan, Sonia, 167
Management by objectives (MBO), 3–4
Manager-employee relationship, 23–24
Manager’s letter, 146–147
Managing with OKRs. See also Software cycle, OKRs, 128–129, 130
importance of, 117–118
mid-quarter check-ins, 120–121
Monday meetings, 118–120
quarterly reviews, 121–128
Manning, Peyton, 61, 62
Marketing team, 47, 49, 50
Markets, 55
Mason, Chris, 177
Mass connect approach, 106–108
Maugham, Somerset, 142
MBO (management by objectives), 3–4
McDonald’s, 57
McKinsey survey, 41
Medium organizations, 132
Metric key results, 77, 78
Mid-quarter check-ins, 120–121
Milestone key results, 77, 78–79, 155
Millennials, 16, 146
Mindset, 24, 26
Mission/mission statement:
  about, 40, 42–44, 43
  connection and, 103
  effective mission statements, 45
  evaluating existing mission, 47
  examples, 48
  importance of, 44–45
  mission objectives and key results, 47, 49–50
  template for mission statement, 46
  vision and, 51
Mission objectives and key results (MOKRs), 47, 49–50
Mistakes, 16, 127–128
Monday meetings, 118–120
Monitoring OKRs, 40
Motivation, 147–148
Movie analogy, 17

National Semiconductor, 85
Negative metrics, 77, 78
Net Promoter Score (NPS), 80
Nike, 48
Nohria, Nitin, 41
Nordstrom, 58
Number:
of key results, 74, 154–155
of objectives, 4
of OKRs, 86–88, 102

Oarsmen, 115
Objectives. See also Objectives and key results
characteristics of powerful, 62–64
controllable, 64, 65
corporate, 15–16, 30, 99
creating, tips for, 64–68
defined, 8, 62
descriptions for, 68–69
example, 8
number of, 4
qualitative, 64, 65
quantitative, 154
scoring, 84
Objectives and key results (OKRs).
See also specific topics
changing during quarter, 89–90
changing from quarter to quarter, 88–89
company-level, 10, 34–35, 38
corporate-level, 40
defined, 6–8
drafting, 107, 108
frequency of setting, 85–86
as global phenomenon, 176
history of, 1–6
individual-level, 12
mission, 47, 49–50
monitoring, 40
number of, 86–88, 102
ongoing nature of, 7, 141–142
presenting, 40
process of setting, 90–95
reasons for implementing, 29–31, 151–152
shared, 111
support for, 93
supporting, 93
team-level examples, 11
top-down, 154, 156–157
Oil companies, 56
OKRs. See Objectives and key results
Ongoing nature of OKRs, 7, 141–142
Openness, 75
Organization-level OKRs, 35, 38
Ostroff, Dawn, 56
Ownership:
assigning, 76
of key results, 70, 72, 76
of OKRs process, 142–143
Page, Larry, 5
Paint tubes, 67
Passion, 32, 33
Penicillin, 127, 151
Performance, frequency of reviewing, 136–137
Performance culture, 16
Performance reviews, 144–147
Pfeffer, Jeffrey, 149–150
Pilot projects, 35, 38
Pink, Daniel, 148
Pixar, 125
Planning, 15, 37, 39, 40
Positive language, 66, 74–75
Positive metrics, 77, 78
Possibilities, opening up to all, 75
Practice of Management, The (Drucker), 2
Predictions, proficiency at making, 120–121
Predictive data, 134, 135
Presenting OKRs, 40
Priorities, 87–88, 119
Problems, overcoming, 67–68
Problems with key results, 154–155
Product and engineering teams in software space, 36
Products and services:
determination of, 56–57
as propelling force, 55
Progress-based key results, 70, 72–73
“Progress Principle, The,” 72–73
Projects, 35–36, 38, 141
Qualitative objectives, 64, 65
Quantitative key results, 69–71
Quantitative objectives, 154
Quarterly reviews:
about, 121–123
expectations, managing, 124
feedback, soliciting, 125
“five whys,” 126–127
as inclusionary process, 125
listening by leaders, 128
mistakes, learning from, 127–128
questions, asking, 125–126
scheduling in advance, 123–124
scoring/grading of key results, 122
Questions:
fundamental, 55–58
objectives, 65–66
quarterly reviews, 125–126
Roadmap Strategy, 55–58
software, 137–138
Quiet (Cain), 90
Rand, John Goffe, 67
Raw materials, 56
Reasons for implementing OKRs, 29–31, 151–152
Refine phase, 91, 92–93
Renoir, 67
Reporting results, 40
Responsibility, diffusion of, 76
Results, key. See Key results
Ries, Eric, 126–127
Roadmap Strategy:
about, 53–54
lenses, 58–59
questions, fundamental, 55–58
Rogers, Todd, 34
Role modeling, 41
Rules, simple, 66–67
Sales and distribution channels, 56
Sandbagging, 145, 146, 149
Schein, Edgar, 125–126
Scientific Management, 1
Scoring:
consistency in, 155
historical data for, 132, 135
key results, 80–84, 122
objectives, 84
predictive data for, 134, 135
software and, 132, 134, 135
Sears Holdings Corporation (SHC), 24,
131, 175, 177–185
Services and products:
determination of, 56–57
as propelling force, 55
“Set it and forget it” syndrome, 3, 7, 155
Setting OKRs:
align phase, 91, 93–94
create phase, 90, 91, 92
finalize phase, 91, 94
refine phase, 91, 92–93
transmit phase, 91, 95
Shared OKRs, 111
Sherman, Devin, 190–194
Shipping companies, 19
Silos, departmental, 109
Simms, Charlie, 86–87
Simplicity, 75
Small/medium organizations, 132
Smartphone adoption rates, 13
Social/cultural lens, 58
Social loafing, 92
Software:
gamification, 134, 136
historical data as scoring basis, 132, 135
large organizations, 131–132
number of people using, 131–132
performance, frequency of reviewing, 136–137
predictive data as scoring basis, 134, 135
questions to ask, 137–138
scoring OKRs, 132, 134, 135
small/medium organizations, 132
timing for acquiring, 129, 131
type of people using, 132, 133
Software space, product and engineering teams in, 36
Soni, Punit, 161
Specialists, 2
Specificity, 70, 71–72
Squads, 37
Stanford, 75
Starbucks, 48
Status quo, avoiding, 64–65
Status updates, 119–120
Stonecutters, 2
Strategic plans, 15
Strategy:
about, 40, 43, 53–54
competitive, 57–58
importance of, 153–154
lenses, 58–59
questions, fundamental, 55–58
Roadmap Strategy, 53–59
Stretch, 5
Sull, Charles, 14–16
Sull, Donald, 14–16
Sun Tzu, 108
Superiority, illusory, 144
Support for OKRs, 93
Sustainability:
consultants, 157–159
incentive compensation, 147–151
issues, top ten, 151–156
ongoing nature of OKRs, 7, 141–142
ownership of process, 142–143
performance reviews, 144–147
Sutton, Robert, 149–150
Talent and skills, developing, 41
Tasks, 74
Taxi industry, 18
TaxSlayer, 190–194
Taylor, Frederick Winslow, 1
Team level units, 106
Teams:
company-level OKRs and, 34–35
connecting OKRs, preparing for, 103
dependency between, 94
objectives, controllable, 64, 65
OKR examples, 11
OKRs shared among many, 37
OKRs shared among two, 36
in organization, 17
pilot projects, 35, 38
product and engineering, 36
software usage by, 132, 133
Technological lens, 59
Technology, 55
Telephone game, 103–104
Template for mission statement, 46
Thinking:
critical, 7
visionary, 24, 25, 26
3D printing, 19
Threshold target key results, 77, 78
Timeframe, 63–64, 65
Top-down execution, 16
Top-down OKRs, 154, 156–157
Total cost, lowest, 57
Total shareholder return (TSR), 55
Toyoda, Sakichi, 126
Toyota Motor Corporation, 126
Training, 32–33, 40, 152–153
Transmit phase, 91, 95
Transparency, 23, 25
TSR (total shareholder return), 55
TV shopping networks, 56
Twain, Mark, 154–155
Twitter, 22
Tyson, Mike, 15
Uber, 18
UCLA men’s basketball team, 37
Understanding:
  communication versus, 15–16, 21
  fostering, 41
  of highest level OKRs, 103–104
U.S. Census Bureau’s Center for Economic Studies, 20

Value, business, 64, 65
Verb, starting objectives with, 67
Vertical alignment, 73, 109–110
Visionary thinking, 24, 25, 26

Vision/vision statement:
  about, 40, 43, 50
  developing, 52
  effective, 50–52
  mission and, 51

Wal-Mart, 45, 57
Weekly cadence, 136–137
“Whys,” diagnosing issues using, 126–127
Wodtke, Christina, 83, 119
Wooden, John, 37
Zalando, 171–175