

Introduction xi

CHAPTER 1 Artificial Intelligence in Education 1

What Is AI, and How Does It Work? 2

Applications in Education 5

Preparing Students for the Future 12

Cautions and Security Considerations 14

Lessons You Can Use 21

Resources to Learn More 25

Key Takeaways 26

Questions for Reflection 27

Connect and Share 27

CHAPTER 2 Blockchain Technology 29

What Is a Blockchain, and How Does It Work? 30

Cautions and Security Considerations 35

Applications in Education 37

Preparing Students for the Future 40

Lessons You Can Use 43

Resources to Learn More 47

Key Takeaways 48

Questions for Reflection 49

Connect and Share 49

CHAPTER 3 NFTs in Education 51

What Are NFTs, and How Do They Work? 52

Cautions and Security Considerations 54

Applications in Education 55

Preparing Students for the Future 57

Lessons You Can Use 61

Resources to Learn More 70

Key Takeaways 71

Questions for Reflection 72

Connect and Share 72

CHAPTER 4 Learning in the Metaverse 73

What Is the Metaverse, and How Does It Work? 74

Applications in Education 77

Preparing Students for the Future 83

Cautions and Security Considerations 86

Lessons You Can Use 92

Resources to Learn More 100

Key Takeaways 100

Questions for Reflection 101

Connect and Share 101

CHAPTER 5 Web 3.0: The Changing Look of the Web 103

What Is Web 3.0, and How Does It Work? 104

Applications in Education 108

Preparing Students for the Future 109

Cautions and Security Considerations 110

Lessons You Can Use 112

Resources to Learn More 115

Key Takeaways 115

Questions for Reflection 116

Connect and Share 116

CHAPTER 6 Cybersecurity: Bringing It All Together 117

What Is Cybersecurity, and How Does It Work? 118

Applications in Education 118

Preparing Students for the Future 121

Lessons You Can Use 130

Resources to Learn More 139

Key Takeaways 141

Questions for Reflection 142

Connect and Share 142

References 143

Index 151