



# In this box

## 108 Printed Activity Boards

### Getting Started

1. Watch the **Unboxing Videos** to see what is in your kit (on USB and online).
2. Watch the **Introducing Bond Blocks Professional Learning Video** (on USB).
3. Read the **Implementation Guide** which will explain how to get started with the Bond Blocks System for **Whole Class Teaching** in Years 1 to 3 or as **Intervention** for Years 1 to 6.
4. Try a few activities in your classroom.
5. Watch the **Implementation Videos** for tips on how to use the Bond Blocks Core Kit (on USB).



**Bond Blocks Implementation**  
bondblocks.com/implementation

# 1

### Counting

- 1) **Forwards 1 to 10:** Building Steps
- 1) **Forwards 10 to 20:** Building Steps **a little harder**
- 2) **Number After:** Greater Number
- 2) **Number After:** Greater Number **a little harder**
- 3) **Backwards 10 to 1:** Building Steps
- 3) **Backwards 20 to 10:** Building Steps **a little harder**
- 4) **Number Before:** Lesser Number
- 4) **Number Before:** Lesser Number **a little harder**
- 5) **Identifying Numbers 6 to 10:** Building Steps
- 5) **Identifying Numbers 1 to 5:** Building Steps **a little easier**

# 2

### Bonds of 5

- 6) **Bonds:** Building a Wall
- 7) **Fluency:** Filling a Wall
- 8) **Fluency:** Tic-Tac-Toe
- 9) **Fluency:** Racing Cars
- 10) **Addition:** Building a Wall
- 11) **Subtraction:** Building a Wall
- 12) **Equation:** Building
- 12) **Equation:** Building **a little easier**
- 13) **Missing Number Equations:** Three In a Row
- 13) **Missing Number Equations:** Fill a Row **a little easier**
- 13) **Missing Number Equations:** Tic-Tac-Toe **a little harder**
- 14) **Representing Addition:** Thinkboard
- 14) **Representing Subtraction:** Thinkboard
- 15) **Word Problems:** Wholes to 5

# 3

### Doubling and Halving to 10

- 16.1) **Bonds:** Building a Wall (section 1)
- 16.2) **Bonds:** Building a Wall (section 2)
- 17) **Fluency Doubles:** Filling a Wall
- 18) **Fluency Halves:** Filling a Wall
- 19) **Near Double:** Strategy Concept
- 19) **Near Double:** Strategy Concept **a little harder**
- 20) **Near Double:** Strategy Fluency
- 14) **Representing Subtraction:** Thinkboard
- 15) **Word Problems:** Wholes to 5

# 4

### Five Plus Bonds

- 21.1) **Bonds:** Building a Wall (section 1)
- 21.2) **Bonds:** Building a Wall (section 2)
- 22) **Bonds:** Multiple Representations
- 23) **Fluency:** Tic-Tac-Toe
- 24) **Addition:** Building a Wall
- 25) **Subtraction:** Building a Wall



### Bond Blocks USB

The Bond Blocks Core Kit includes a USB with an offline copy of the website content, videos modelling every activity for explicit teaching and support materials.

# 5

### Bonds of 10

- 26.1) **Bonds:** Building a Wall (section 1 and 2)
- 26.2) **Bonds:** Building a Wall (section 3)
- 27) **Fluency:** Filling a Wall
- 28) **Fluency:** Tic-Tac-Toe
- 29) **Addition:** Building a Wall
- 30) **Subtraction:** Building a Wall
- 31) **Equation:** Building
- 31) **Equation:** Building **a little easier**
- 32) **Missing Number Equations:** Fill a Row
- 32) **Missing Number Equations:** Tic-Tac-Toe **a little harder**
- 33) **Representing Addition:** Thinkboard
- 33) **Representing Subtraction:** Thinkboard

# 6

### Bonds of 6, 7, 8, 9

- 34) **Bonds of 6 or 7 Bonds:** Building a Wall
- 34) **Bonds of 8 or 9 Bonds:** Building a Wall
- 35.1) **Subtraction:** Building a Wall (section 1)
- 35.2) **Subtraction:** Building a Wall (section 2)
- 36) **Fluency:** Shake and Spill
- 37) **Fluency:** Racing Monster Trucks
- 38) **Bonds of 6 or 7 Equation:** Building
- 38) **Bonds of 8 or 9 Equation:** Building
- 39) **Bonds of 6 Missing Number Equations:** Tic-Tac-Toe
- 39) **Bonds of 7 Missing Number Equations:** Tic-Tac-Toe
- 39) **Bonds of 8 Missing Number Equations:** Tic-Tac-Toe
- 39) **Bonds of 9 Missing Number Equations:** Tic-Tac-Toe
- 40) **Word Problems:** Wholes to 10

# 7

### Ten Plus Bonds

- 41) **Bonds:** Three In a Row
- 42) **Bonds:** Multiple Representations
- 43) **Bonds:** Place Value Partitioning
- 44) **Addition and Subtraction:** Ten and One
- 45) **Addition:** Building With Three Parts
- 46.1) **Equation:** Building (section 1)
- 46.2) **Equation:** Building (section 2)
- 47) **Addition:** Building a Wall
- 48.1) **Subtraction:** Tic-Tac-Toe (section 1)
- 48.2) **Subtraction:** Tic-Tac-Toe (section 2)
- 49) **Missing Number Equations:** Tic-Tac-Toe
- 49) **Missing Number Equations:** Tic-Tac-Toe **a little harder**



Complete every activity board with one set of Bond Blocks.

# 7

### Ten Plus Bonds (continued)

- 50) **Bridging Ten Addition:** Strategy 9+
- 50) **Bridging Ten Addition:** Strategy 19+ **a little harder**
- 51) **Bridging Ten Addition:** Strategy 8+
- 51) **Bridging Ten Addition:** Strategy 18+ **a little harder**
- 52) **Bridging Ten Addition:** Strategy 7, 8, 9+
- 52) **Bridging Ten Addition:** Strategy Teen+ **a little harder**
- 53) **Bridging Ten Subtraction:** Strategy Taking Away
- 53) **Bridging Ten Subtraction:** Strategy Taking Away **a little harder**
- 54) **Bridging Ten Subtraction:** Strategy Adding On
- 54) **Bridging Ten Subtraction:** Strategy Adding On **a little harder**
- 55) **Partitioning Addition:** Strategy Five Plus Bonds
- 55) **Partitioning Addition:** Strategy Five Plus Bonds **a little harder**
- 56) **Partitioning Subtraction:** Strategy Five Plus Bonds
- 56) **Partitioning Subtraction:** Strategy Five Plus Bonds **a little harder**

# 8

### Doubling and Halving to 20

- 57.1) **Bonds:** Building a Wall (section 1)
- 57.2) **Bonds:** Building a Wall (section 2)
- 58) **Fluency Doubles:** Filling a Wall
- 59) **Fluency Halves:** Filling a Wall
- 60) **Fluency Doubles:** Racing Kayaks
- 61) **Fluency Halves:** Racing Snowboards
- 62) **Near Double:** Strategy Concept
- 62) **Near Double:** Strategy Concept **a little harder**
- 63) **Near Double:** Strategy Fluency

# 9

### Bonds of 11 to 20

- 64) **Addition:** Lulu
- 65) **Subtraction:** Difference
- 66) **Equation:** Building
- 67) **Missing Number Equations:** Racing Motorcycles
- 68) **Word Problems:** Wholes to 20
- 69) **Near Ten:** Strategy +9
- 69) **Near Ten:** Strategy +9 **a little harder**
- 70) **Near Ten:** Strategy -11
- 70) **Near Ten:** Strategy -11 **a little harder**
- 71) **Near Ten:** Strategy -9
- 71) **Near Ten:** Strategy -9 **a little harder**