

## **Numberblocks 1 to 6 Number Games**

#### **Adult Guidance**

These cards show the Numberblocks characters, One to Six, along with different representations of each value, such as the faces of a dice, different amounts of fingers, different amounts of objects and the numerals. There are many different ways you could use this resource in the classroom.

### Snap!

- Share the cards equally between two players.
- Players then take turns to lay down one card in the middle of the table. When two
  representations of the same value are placed together, players can shout 'snap' to claim the
  pair of cards.
- When all the cards have been used, the winner is the player with the most pairs.

#### **Pairs**

- Spread out all the cards, face down, on the table.
- Players take turns to turn over two cards. If the representations match, the player keeps these
  cards. If they don't, the player turns the cards back over again.
- When all the pairs have been made, the winner is the player with the most pairs of cards.





#### **Number Lotto**

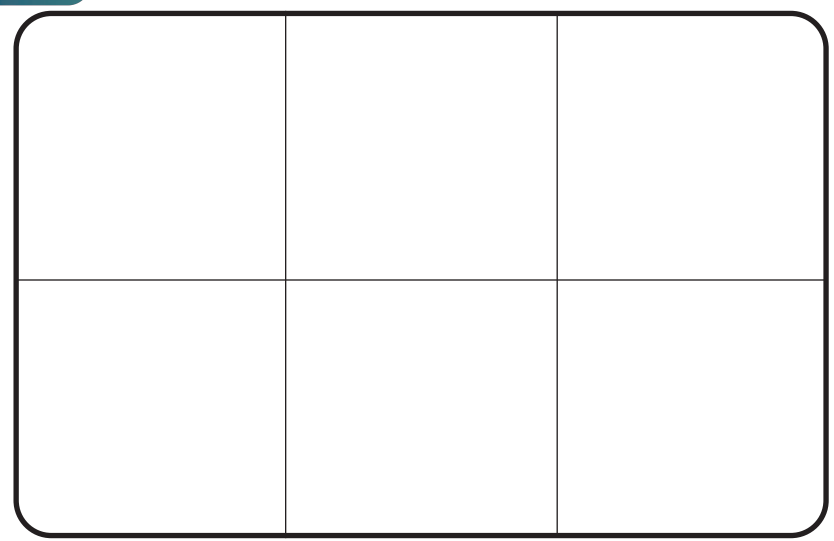
- Each player has a number board. Alternatively, you could add your own images to the blank board to play the game in a way which fully meets the needs of your children.
- Spread out all the cards, face down, on the table.
- Players take turns to turn over one card. If they need this value for their number board, they place it on top of the correct numeral. If not, they return the card, face down, to the table.
- The winner is the first person to cover all six numbers on their number board.

#### **Number Families**

- Share the cards equally between the players.
- Each player keeps their cards hidden from the other players.
- Take it in turns to ask another player for a particular value to match a card that you already have, e.g. 'Do you have a five?'
- If the player does have a card from that family, they must give the card to the player who
  asked them.
- The aim of the game is to collect as many number families as possible. Each family has five cards to collect (one of each representation).















# **Numbers 1 to 6 Representations Cards**

