## Attribute game

A game for 2 players

1. Share out the cards
2. Player 1 takes a card
3. Player 2 finds a match to join the pattern


## Adding game

## A game for 2 players

1. Fill the Feely bag with shapes 1,2 , 3, 4, 5 - 2 of each
2. Player 1 takes out two shapes
3. Player 2 makes the sentence
4. Take turns

makes is

$\begin{array}{lllllllllll}0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10\end{array}$

## Colour the Teens

| $11$ |  | $13$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Adding game

A game for 2 players

1. Use Spinners 1-5 and 5-10, number cards, Numicon shapes
2. Player 1 spins a number
3. Player 2 spins a number
4. Add them together and make the number sentence using the cards
5. Use the paper strips or draw one on paper
6. Use a coloured pencil or counters
7. Write in the numbers $11,12,13, \ldots, 20$ in each square
8. Roll a number and choose the right shape
9. Add a ten shape
10. Colour in or place the counter on the number

$$
5::
$$

$10 \%$ square
7. Take turns



## Roll the Number Sentence

1．A game for two players
2．Player 1 －Roll a number and choose the shape
3．Player 2 －Roll a number and choose the shape
4．Make the number sentence using the cards
5．Take turns

| 0 | 1 | 2 | 3 | d add |  | \＃－ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5 | 6 | 7 |  |  | plus |
| 8 | 9 | 10 | 11 | makes | is |  |
| 12 | 13 | 14 | 15 | $+=$ |  |  |
| 16 | 17 | 18 | 19 |  |  |  |
| 20 |  |  |  |  |  | 0 |
|  |  |  |  |  |  |  |

## Number Card Add

A game for 2 players
Use 2 sets of number cards 1 －5，another set of 1 －10，
Numicon shapes，word and symbol cards
1．Player $\mathbf{1}$ takes $\mathbf{2}$ cards from the 1－5 pile and makes the number sentence．Eg． $2+3$

2．Player 2 finds the total card from pile 2
3．Check with the shapes

| 1 2 3 4 5 0 1 2 3 <br> 1 2 3 4 5 4 5 6 7 |
| :--- |
| and <br> and |

## makes is

$+=$086888


0

## Feely Bag Sentences

1. A game for two players
2. Player 1 - Chooses a shape from the Feely Bag
3. Player $\mathbf{2}$ - Chooses $\mathbf{2}$ or more shapes to equal it
4. Say the number sentence using the cards
5. Take turns


|  | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| 4 | 5 | 6 | 7 |
| 8 | 9 | 10 |  |


| and add | plus |
| :---: | :---: | :---: |
| makes | is |
| + | $=$ |

## Mystery number

A game for 2 players
Use 2 sets of number cards 1-5, another set of 1-10,
Numicon shapes, word and symbol cards

1. Player 1 takes a card from the 1-5 pile and says "What's the mystery number?"
2. Player 2 takes a card from the 1-10 pile and says "Here's the clue"
3. Together they place both cards and shapes on the table with the smaller shape on top of the larger shape
4. They discover the missing shape to make the number sentence.

| 1 | 2 | 3 | 4 | 5 | 0 | 1 | 2 | 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 4 | 5 | 6 | 7 |  |
| and add |  |  | plus |  |  | 8 | 9 |  |  |
| makes is |  |  |  |  |  |  |  |  |  |

