## MAKE 10

Lay all of the MAKE 10 cards face up in front of you.
(There should be 21 cards.)
Addition: Each card has two numbers on it. You must choose two cards that equal a total of ten. (All four digits must equal a total of 10.) The card left over will total 5 , so therefore the game is self checking. Time yourself! Challenge your time each game that you play! Good luck!

## MAKE 10

Lay all of the MAKE 10 cards face up in front of you.
(There should be 21 cards.)
Addition: Each card has two numbers on it. You must choose two cards that equal a total of ten. (All four digits must equal a total of 10.) The card left over will total 5 , so therefore the game is self checking. Time yourself! Challenge your time each game that you play! Good luck!

## MAKE 10

Lay all of the MAKE 10 cards face up in front of you.
(There should be 21 cards.)
Addition: Each card has two numbers on it. You must choose two cards that equal a total of ten. (All four digits must equal a total of 10.) The card left over will total 5 , so therefore the game is self checking. Time yourself! Challenge your time each game that you play! Good luck!

## MAKE 10

Lay all of the MAKE 10 cards face up in front of you.
(There should be 21 cards.)
Addition: Each card has two numbers on it. You must choose two cards that equal a total of ten. (All four digits must equal a total of 10.) The card left over will total 5 , so therefore the game is self checking. Time yourself! Challenge your time each game that you play! Good luck!

## MAKE 10

Lay all of the MAKE 10 cards face up in front of you.
(There should be 21 cards.)
Addition: Each card has two numbers on it. You must choose two cards that equal a total of ten. (All four digits must equal a total of 10.) The card left over will total 5 , so therefore the game is self checking. Time yourself! Challenge your time each game that you play! Good luck!

| 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 |
| 0 | 0 | 1 | 1 |
| 4 | 5 | 1 | 2 |
| 1 | 1 | 1 | 2 |
| 3 | 4 | 5 | 2 |
| 2 | 2 | 2 | 3 |
| 3 | 4 | 5 | 3 |
| 3 | 3 | 4 | 4 |
| 4 | 5 | 4 | 5 |
| 5 |  |  |  |
| 5 |  |  |  |

