

## Speedy Gonzalez

This is a great game for your child. It is recommended for a child learning multiplication.

- Firstly you have to get one set of cards from an ace to 10.
- Mix them up.
- When you have done that you should pick a x table.
- The child then has to turn over each card calling out the product ( $x$ table answer) as quickly as they can before turning over the next card.
- Keep going until all of the cards have been dealt.
- Keep a record of the time taken. After a while your child will get better and faster! You can keep

| You will |
| :--- |
| need |
| $1 \times$ ace card |
| $1 \times 2$ card |
| $1 \times 3$ card |
| $1 \times 4$ card |
| $1 \times 5$ card |
| $1 \times 6$ card |
| $1 \times 7$ card |
| $1 \times 8$ card |
| $1 \times 9$ card |
| $1 \times 10$ card |
| Stop watch <br> or clock <br> with a <br> second hand | a record sheet of your child's best time so you can see how well is he/she doing. You may even want to treat them if they do very well.

## Adding or X Table Snap

2 players each have a set of cards from ace to ten. They shuffle them and then both put down a card at the same time. The player who can call out the correct total or product gets to keep those cards. Keep playing until one player has lost all of his / her cards.

