## Nick Six's Double Dice Game

Nick Six likes to play games.
He has a six-sided dice, with numbers 1, 2, 3, 4, 5, and 6 on the faces.
If he throws an even number it scores double.
If he throws an odd number it scores the number that he has thrown.
He throws the dice two times. Can you work out his total scores each time he plays the game?
Why not try playing yourself! What is the maximum score you can get?

| $1^{\text {st }}$ Throw | $2^{\text {nd }}$ Throw | Total score |
| :---: | :---: | :---: |
| 1 | 4 |  |
| 2 | 5 |  |
| 6 | 3 |  |
| 4 | 2 |  |
| 1 | 1 |  |
| 4 | 6 |  |
| 3 | 4 |  |
| 3 |  | 1 |

