



3D Os & Xs

Print and cut out these templates to create your own 3D Os & Xs game

- Print out and laminate the sheets if you can.
- Cut out the levels of the game board
- Hole punch the holes shown
- If you can get 6mm diameter poles from the hardware shop they should fit the holes perfectly and then you have the challenge to stabilise the board.
- Otherwise, you can try rolling up a sheet of paper quite tightly. They can be used as poles.
- You could even try a few sticks of spaghetti.
- Lego might make the job quite easy too!
- Try using coloured counters to play.
- You will find that it's not much of a game with 2 players if you play a few times. Play with 3 or 4.



3D Os & Xs

| | A | B | C |
|---|---|---|---|
| 3 | | | |
| 2 | | | |
| 1 | | | |



3D Os & Xs

| | A | B | C |
|---|---|---|---|
| 3 | | | |
| 2 | | | |
| 1 | | | |



3D Os & Xs

| | A | B | C |
|---|---|---|---|
| 3 | | | |
| 2 | | | |
| 1 | | | |