

## SCULPTING SCHOOL

**Blind Inspiration** – With **eyes closed**, both players are to work **together** on the **same piece of clay**. Talking is allowed (and is probably essential to your success...)



*Sculpt: A dwelling*

## SCULPTING SCHOOL

**Stretch!** – (Both players) Sculptors sculpt better when they don't develop sclerosis of the spine. Stand up! Stretch your arms! Wiggle your feet! Get that clay-pusher kink out of your neck!



## CHALLENGE

**Looks Like, Sounds Like** – Player B, sculpt any object you like. Player A, you must sculpt a different object which *rhymes* with that of player B's.

*(Reverse roles if you've already played this card)*

## CHALLENGE

**Simon Says** – Player A, begin sculpting something. (Anything at all.) Player B, copy what player A is doing, *at the same time*.

*(Reverse roles if you've already played this card)*

## MAD SCULPTOR

**Abstract Impression** – Both players, tap into your innermost feelings. Discard all rules! Unite yourself with the formless void!



*Sculpt: An emotion*

## MAD SCULPTOR

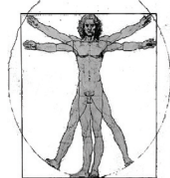
**Reality Check** – Both players, this is your chance to compete with Rodin and Michaelangelo! Make your masterpiece real enough to fool Sherlock Holmes into thinking it's the real McCoy.



*Sculpt: The other player*

## TEAM GENIUS

**The perfect mate** – Agree on whether the two of you are going to construct the Perfect Man or the Perfect Woman. Then decide who gets to sculpt which parts, and put it all together.



## TEAM GENIUS

**What is this thing?** – Player A, begin to sculpt something. Player B, count to ten, and when the time is up, take the clay from Player A and continue sculpting the clay. Keep going back-and-forth like this until you've created something you can both identify. No talking is allowed!

## YEAR 2050 A.D.

**Adam & Eve revisited** – NASA's latest voyage to Pluto yields the most exciting discovery of the 21st century: **Alien life!** Player A, sculpt the **male** form of this amazing being. Player B, sculpt the **female**. Afterwards, explain how they are different. What do they eat? How do they reproduce?

## YEAR 2050 A.D.

**Robot Love** – Today, we have machines to wash our dishes for us, wash and dry our clothes, mow our lawns... In 2050, robotic engineering has progressed so far that *any* human job can be automated! Sculpt the timesaving device you are most looking forward to using yourself.

