**Twin Sculpture**

Develop tactile exploration technique and location of bricks, to recreate an identical flat sculpture

 15 min  1 participant

 

**Let’s play**

1. Find the sculpture created on one of the base plates
2. Take your time to explore it
3. Make a twin sculpture on the other base plate.

**How to prepare**

* 8 equal sign bricks (“=”)
* 2 base plates
* 1 bowl

Create a flat 4-brick sculpture on one base plate.

Place the other 4 bricks in a bowl.

**Facilitation tips**

* Allow adequate time for trial and error method to create proper reproduction on the base plate.
* Suggest removal and relocation of sculpture, if it doesn’t fit on the base plate.

**Possible variations**

* Change the number of bricks, or sculptures.
* Create 3D sculptures.
* Peer play: one player creates, the other, reproduces the sculpture.

**Children will develop these holistic skills**

* COGNITIVE – Tell, express, analyse: explain process of doing, playing
* EMOTIONAL- Know the purpose of an activity
* CREATIVE – Reproduce, assemble, organize, link graphic patterns and then create new ones
* PHYSICAL - Recognize and discriminate shapes by touch
* SOCIAL – Plan and carry out routine or non-routine. Activities requiring multiple steps

**Did you know**

* Children can learn to carry out multi-step activities, resist distractions and choose tasks suited to their interests and skill level, just as they can learn to use more advanced problem-solving strategies