

# HEX ROLLER

x2 =

=

x2 =

=

3-4-5-6-7-8 =

---

Σ

# HEX ROLLER

x2 =

=

x2 =




=







3-4-5-6-7-8 =


---







Σ



# HEX ROLLER

   x1 =

      =







 x2 =







      =

3-4-5-6-7-8   x2 =

---




$\Sigma$







     


     











# HEX ROLLER

   x1 =

      =

 x2 =

      =

3-4-5-6-7-8   x2 =

---

$\Sigma$

