

SF Districts in the style of Andy Warhol



Text under image 1.

Col1	Col2
Val11	Val12
Val21	Val11

Text under table 1.

Inline LaTeX: $E = mc^2$

Block LaTeX:

$$x + n + a = \sqrt{ax + (n + a)^2} + x\sqrt{a(x + n) + (n + a)^2} + (x + n)\sqrt{\dots}$$



Text under image 2.

Col1	Col2
Val11	Val12
Val21	Val11

Text under table 2.

Inline LaTeX: $E = mc^2$

Block LaTeX:

$$x + n + a = \sqrt{ax + (n + a)^2 + x}\sqrt{a(x + n) + (n + a)^2 + (x + n)}\sqrt{\dots}$$



Text under image 3.

Col1	Col2
Val11	Val12
Val21	Val11

Text under table 3.

Inline LaTeX: $E = mc^2$

Block LaTeX:

$$x + n + a = \sqrt{ax + (n + a)^2 + x}\sqrt{a(x + n) + (n + a)^2 + (x + n)}\sqrt{\dots}$$



Text under image 4.

Col1	Col2
Val11	Val12
Val21	Val11

Text under table 4.

Inline LaTeX: $E = mc^2$

Block LaTeX:

$$x + n + a = \sqrt{ax + (n + a)^2} + x\sqrt{a(x + n) + (n + a)^2} + (x + n)\sqrt{\dots}$$



Text under image 5.

Col1	Col2
Val11	Val12
Val21	Val11

Text under table 5.

Inline LaTeX: $E = mc^2$

Block LaTeX:

$$x + n + a = \sqrt{ax + (n + a)^2 + x}\sqrt{a(x + n) + (n + a)^2 + (x + n)}\sqrt{\dots}$$