

TRANSICIÓN

GOBIERNO MUNICIPAL

EDUCACIÓN



CIUDADES DEL

APRENDIZAJE DE MÉXICO



FIRMA
CONST
DE LA
RED DE
APREN
DE MÉX



**TECAMA
CHALCO**

Honorable Ayuntamiento 2018-2021



Gobierno
de Santiago



UNIDOS SOMOS MÁS FUERTES

HUEJOTZINGO

GOBIERNO MUNICIPAL 2018-2021

**HABILIDADES DE
LECTURA**



**HABILIDADES
ARTÍSTICAS**



**PROGRAMAS
DE
ALFABETIZACIÓN**



**EDUCACIÓN
FORMAL**





FAB LAB ANALCO

EMPRENDIMIENTO

LABORATORIO DIGITAL



FAB LAB ANALCO



**HABILIDADES
TÉCNICAS**

FORMACIÓN PARA EL TRABAJO

CARACTERÍSTICAS **ESENCIALES**

1.- PARTICIPACIÓN DE **LA COMUNIDAD**

**CONOCIMIENTO
RELEVANTE**

INVOLUCRAMIENTO

SECTOR EDUCATIVO

EMPRESARIOS

SOCIEDAD CIVIL

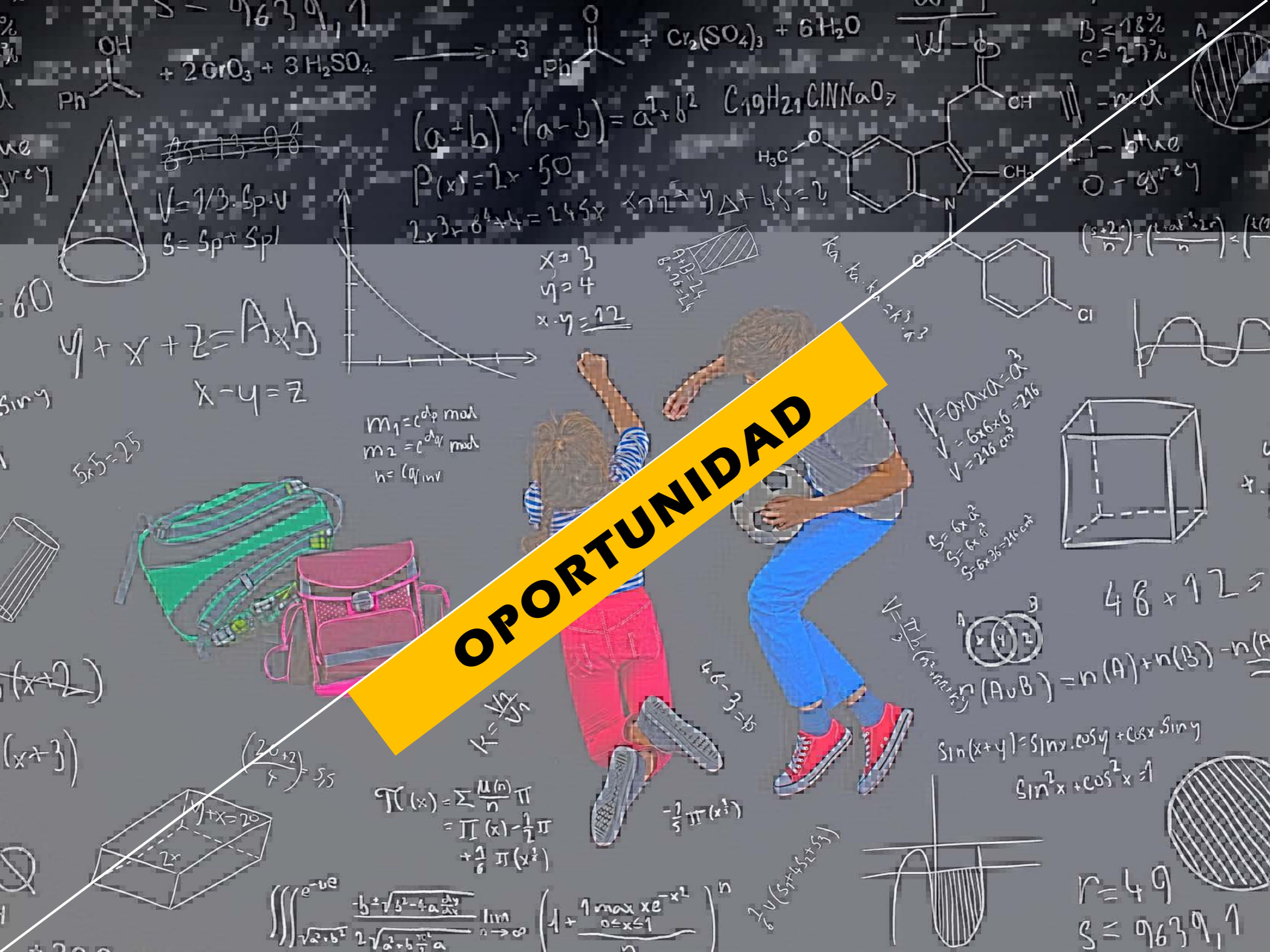


COPARMEX

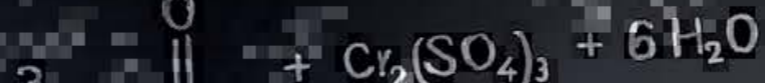
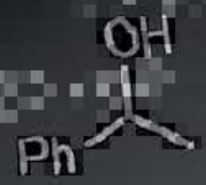
FUNDACIÓN
Carlos Slim

IBERO
PUEBLA®
IDIT





OPORTUNIDAD



$$(a+b) \cdot (a-b) = a^2 - b^2$$

$$p(x) = 2x \cdot 50$$

$$2x^3 + 8^4 + 4 = 245x$$

$$\begin{aligned} x &= 3 \\ y &= 4 \\ x \cdot y &= 12 \end{aligned}$$

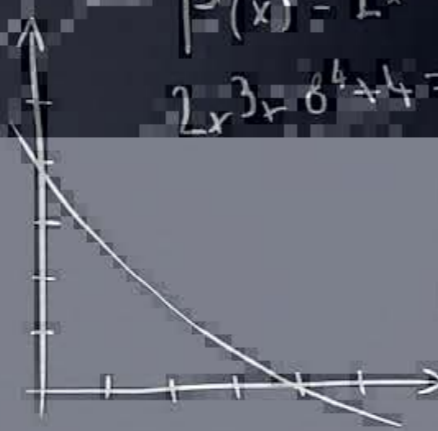
$$\begin{aligned} a+b &= 24 \\ a+b &= 24 \end{aligned}$$



$$\begin{aligned} B &= 18\% \\ C &= 27\% \end{aligned}$$



$$\begin{aligned} V &= \frac{1}{3} \cdot Sp \cdot V \\ S &= Sp + Spl \end{aligned}$$



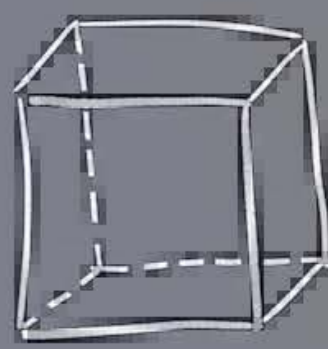
$$y + x + z = A \cdot b$$

$$x - y = z$$

$$\begin{aligned} m_1 &= c^{dp} \text{ mod} \\ m_2 &= c^{dq} \text{ mod} \\ h &= (q \cdot inv) \end{aligned}$$

$$5 \times 5 = 25$$

$$\begin{aligned} V &= a \cdot a \cdot a = a^3 \\ &= 6 \times 6 \times 6 = 216 \\ &= 216 \text{ cm}^3 \end{aligned}$$



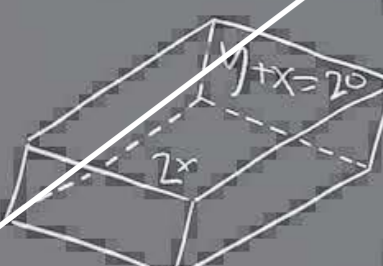
$$\begin{aligned} S &= 6 \times a^2 \\ &= 6 \times 6^2 \\ &= 6 \times 36 = 216 \text{ cm}^2 \end{aligned}$$



$$V = \frac{\pi r^2 h}{2} \quad n(A \cup B) = n(A) + n(B) - n(A \cap B)$$

$$48 \times 12 =$$

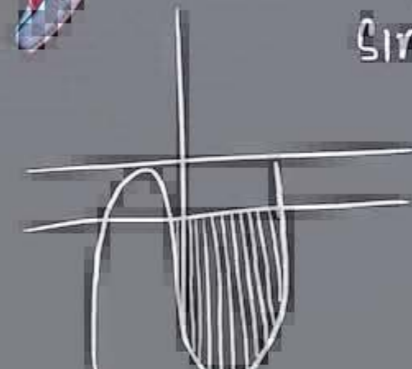
$$\begin{aligned} \sin(x+y) &= \sin x \cdot \cos y + \cos x \cdot \sin y \\ \sin^2 x + \cos^2 x &= 1 \end{aligned}$$



$$\begin{aligned} \Pi(x) &= \sum \frac{\mu(n)}{n} \Pi \\ &= \Pi(x) - \frac{1}{2} \Pi \\ &+ \frac{1}{6} \Pi(x^{\frac{1}{2}}) \end{aligned}$$

$$-\frac{1}{5} \Pi(x^{\frac{1}{5}})$$

$$\int \frac{e^{-bx}}{\sqrt{a^2 + b^2}} \cdot \frac{-b \pm \sqrt{b^2 - 4ac} \frac{dy}{dx}}{2\sqrt{a^2 + b^2} \frac{y}{a}} \lim_{n \rightarrow \infty} \left(1 + \frac{1 \max x e^{-x^2}}{n} \right)^n$$



$$\begin{aligned} r &= 49 \\ S &= 9639,1 \end{aligned}$$