



$$4xy^2 = 6yx^2$$

$$7x - 32 + 3x = 7(x+4)$$

$$3(x+3) = 8x - 36$$

$$5x + 6 = x + 30$$

$$x = -72$$

mi padre es muy
lopo y inteligente.

El tiene pelo
moreno y es alto.
Hilary es artista
y tiene 42 años.
El gusta arte,
y, como
es comediante.

$$(9 \div 3) \times 2^2 - (1 + 2) = x$$

$$(4,572 - 2,381) \times 2^0 - 681 = x$$

$$3^9 - 6,072 + 43 = x$$

$$(14 \div 2) + 3^2 \times (16 \div 8) = x$$

$$179 + (6^2 \div 2) \div 6 = x$$





Daughter Hannah said, "Barbie doesn't want to live in a little pink house." She asked for a castle atop a stony mountain, a dungeon below, and of course, a secret entrance.

When Hannah read a book about a boat that goes to magical and mythological places she said, "Wouldn't it be lovely if Barbie had a boat like that!"

