

Estrategia arcoíris en Forex



PLANTILLA ESTRATEGIA ARCOIRIS

```
//@version=3
```

```
study(title="Rainbow_emas", shorttitle="Rainbow.emas", overlay=true)
```

```
len2 = input(2, minval=1, title="SMA #2")
```

```
src2 = input(close, title="SMA Source #2")
```

```
out2 = sma(src2, len2)
```

```
plot(out2, title="SMA #2", color=yellow)
```

```
len3 = input(3, minval=1, title="SMA #3")
```

```
src3 = input(close, title="SMA Source #3")
```

```
out3 = sma(src3, len3)
```

```
plot(out3, title="SMA #3", color=yellow)
```

```
len4 = input(4, minval=1, title="SMA #4")
```

```
src4 = input(close, title="SMA Source #4")
```

```
out4 = sma(src4, len4)
```

```
len5 = input(5, minval=1, title="SMA #5")
src5 = input(close, title="SMA Source #5")
out5 = sma(src5, len5)
plot(out5, title="SMA #5", color=yellow)
```

```
len6 = input(6, minval=1, title="SMA #6")
src6 = input(close, title="SMA Source #6")
out6 = sma(src6, len6)
plot(out6, title="SMA #6", color=yellow)
```

```
len7 = input(7, minval=1, title="SMA #7")
src7 = input(close, title="SMA Source #7")
out7 = sma(src7, len7)
plot(out7, title="SMA #7", color=yellow)
```

```
len8 = input(8, minval=1, title="SMA #8")
src8 = input(close, title="SMA Source #8")
out8 = sma(src8, len8)
plot(out8, title="SMA #8", color=yellow)
```

```
len9 = input(9, minval=1, title="SMA #9")
src9 = input(close, title="SMA Source #9")
out9 = sma(src9, len9)
```



```
plot(out9, title="SMA #9", color=yellow)
```

```
len10 = input(10, minval=1, title="SMA #10")
```

```
src10 = input(close, title="SMA Source #10")
```

```
out10 = sma(src10, len10)
```

```
plot(out10, title="SMA #10", color=yellow)
```

```
len11 = input(11, minval=1, title="SMA #11")
```

```
src11 = input(close, title="SMA Source #11")
```

```
out11 = sma(src11, len11)
```

```
plot(out11, title="SMA #11", color=yellow)
```

```
len12 = input(12, minval=1, title="SMA #12")
```

```
src12 = input(close, title="SMA Source #12")
```

```
out12 = sma(src12, len12)
```

```
plot(out12, title="SMA #12", color=yellow)
```

```
len13 = input(13, minval=1, title="SMA #13")
```

```
src13 = input(close, title="SMA Source #13")
```

```
out13 = sma(src13, len13)
```

```
plot(out13, title="SMA #13", color=yellow)
```

```
len14 = input(14, minval=1, title="SMA #14")
src14 = input(close, title="SMA Source #14")
out14 = sma(src14, len14)
plot(out14, title="SMA #14", color=yellow)
```

```
len17 = input(17, minval=1, title="SMA #17")
src17 = input(close, title="SMA Source #17")
out17 = sma(src17, len17)
```

```
len19 = input(19, minval=1, title="SMA #19")
src19 = input(close, title="SMA Source #19")
out19 = sma(src19, len19)
plot(out19, title="SMA #19", color=blue)
```

```
len21 = input(21, minval=1, title="SMA #21")
src21 = input(close, title="SMA Source #21")
out21 = sma(src21, len21)
plot(out21, title="SMA #21", color=blue)
```

```
len23 = input(23, minval=1, title="SMA #23")
src23 = input(close, title="SMA Source #23")
out23 = sma(src23, len23)
plot(out23, title="SMA #23", color=blue)
```



```
len25 = input(25, minval=1, title="SMA #25")
src25 = input(close, title="SMA Source #25")
out25 = sma(src25, len25)
plot(out25, title="SMA #25", color=blue)
```

```
len27 = input(27, minval=1, title="SMA #27")
src27 = input(close, title="SMA Source #27")
out27 = sma(src27, len27)
plot(out27, title="SMA #27", color=blue)
```

```
len29 = input(29, minval=1, title="SMA #29")
src29 = input(close, title="SMA Source #29")
out29 = sma(src29, len29)
plot(out29, title="SMA #29", color=blue)
```

```
len31 = input(31, minval=1, title="SMA #31")
src31 = input(close, title="SMA Source #31")
out31 = sma(src31, len31)
plot(out31, title="SMA #31", color=blue)
```

```
len33 = input(33, minval=1, title="SMA #33")
src33 = input(close, title="SMA Source #33")
out33 = sma(src33, len33)
```



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The advertisement banner features the XM logo on the left, which includes a red bull silhouette and the text 'WWW.XM.COM'. The main text is in white and green, set against a dark blue background with a faint grid and data charts. On the right side, there are images of a laptop and a smartphone displaying trading charts.

```
plot(out33, title="SMA #33", color=blue)
```

```
len35 = input(35, minval=1, title="SMA #35")
```

```
src35 = input(close, title="SMA Source #35")
```

```
out35 = sma(src35, len35)
```

```
plot(out35, title="SMA #35", color=blue)
```

```
len37 = input(37, minval=1, title="SMA #37")
```

```
src37 = input(close, title="SMA Source #37")
```

```
out37 = sma(src37, len37)
```

```
plot(out37, title="SMA #37", color=blue)
```

```
len39 = input(39, minval=1, title="SMA #39")
```

```
src39 = input(close, title="SMA Source #39")
```

```
out39 = sma(src39, len39)
```

```
plot(out39, title="SMA #39", color=blue)
```

```
len41 = input(41, minval=1, title="SMA #41")
```

```
src41 = input(close, title="SMA Source #41")
```

```
out41 = sma(src41, len41)
```

```
plot(out41, title="SMA #41", color=blue)
```

```
len44 = input(44, minval=1, title="SMA #44")
```

```
src44 = input(close, title="SMA Source #44")
```

```
out44 = sma(src44, len44)
plot(out44, title="SMA #44", color=green)
```

```
len47 = input(47, minval=1, title="SMA #47")
src47 = input(close, title="SMA Source #47")
out47 = sma(src47, len47)
plot(out47, title="SMA #47", color=green)
```

```
len50 = input(50, minval=1, title="SMA #50")
src50 = input(close, title="SMA Source #50")
out50 = sma(src50, len50)
plot(out50, title="SMA #50", color=green)
```

```
len53 = input(53, minval=1, title="SMA #53")
src53 = input(close, title="SMA Source #53")
out53 = sma(src53, len53)
plot(out53, title="SMA #53", color=green)
```

```
len56 = input(56, minval=1, title="SMA #56")
src56 = input(close, title="SMA Source #56")
out56 = sma(src56, len56)
plot(out56, title="SMA #56", color=green)
```

```
len59 = input(59, minval=1, title="SMA #59")
src59 = input(close, title="SMA Source #59")
out59 = sma(src59, len59)
plot(out59, title="SMA #59", color=green)
```

```
len62 = input(62, minval=1, title="EMA #62")
src62 = input(close, title="EMA Source #62")
out62 = ema(src62, len62)
plot(out62, title="EMA #62", color=green)
```

```
len65 = input(65, minval=1, title="EMA #65")
src65 = input(close, title="EMA Source #65")
out65 = ema(src65, len65)
plot(out65, title="EMA #65", color=green)
```

```
len68 = input(68, minval=1, title="EMA #68")
src68 = input(close, title="EMA Source #68")
out68 = ema(src68, len68)
plot(out68, title="EMA #68", color=green)
```

```
len71 = input(71, minval=1, title="EMA #71")
src71 = input(close, title="EMA Source #71")
out71 = ema(src71, len71)
plot(out71, title="EMA #71", color=green)
```

```
len74 = input(74, minval=1, title="EMA #74")
src74 = input(close, title="EMA Source #74")
out74 = ema(src74, len74)
plot(out74, title="EMA #74", color=green)
```

```
len78 = input(78, minval=1, title="EMA #78")
src78 = input(close, title="EMA Source #78")
out78 = ema(src78, len78)
plot(out78, title="EMA #78", color=red)
```

```
len82 = input(82, minval=1, title="EMA #82")
src82 = input(close, title="EMA Source #82")
out82 = ema(src82, len82)
plot(out82, title="EMA #82", color=red)
```

```
len86 = input(86, minval=1, title="EMA #86")
src86 = input(close, title="EMA Source #86")
out86 = ema(src86, len86)
plot(out86, title="EMA #86", color=red)
```

```
len90 = input(90, minval=1, title="EMA #90")
src90 = input(close, title="EMA Source #90")
out90 = ema(src90, len90)
```

```
plot(out90, title="EMA #90", color=red)
```

```
len94 = input(94, minval=1, title="EMA #94")
```

```
src94 = input(close, title="EMA Source #94")
```

```
out94 = ema(src94, len94)
```

```
plot(out94, title="EMA #94", color=red)
```

```
len98 = input(98, minval=1, title="EMA #98")
```

```
src98 = input(close, title="EMA Source #98")
```

```
out98 = ema(src98, len98)
```

```
plot(out98, title="EMA #98", color=red)
```

```
len102 = input(102, minval=1, title="EMA #102")
```

```
src102 = input(close, title="EMA Source #102")
```

```
out102 = ema(src102, len102)
```

```
plot(out102, title="EMA #102", color=red)
```

```
len106 = input(106, minval=1, title="EMA #106")
```

```
src106 = input(close, title="EMA Source #106")
```

```
out106 = ema(src106, len106)
```

```
plot(out106, title="EMA #106", color=red)
```

```
len110 = input(110, minval=1, title="EMA #110")
```

```
src110 = input(close, title="EMA Source #110")
```

```
out110 = ema(src110, len110)
plot(out110, title="EMA #110", color=red)
```

```
len114 = input(114, minval=1, title="EMA #114")
src114 = input(close, title="EMA Source #114")
out114 = ema(src114, len114)
plot(out114, title="EMA #114", color=red)
```

```
len118 = input(118, minval=1, title="EMA #118")
src118 = input(close, title="EMA Source #118")
out118 = ema(src118, len118)
plot(out118, title="EMA #118", color=red)
```

```
len122 = input(122, minval=1, title="EMA #122")
src122 = input(close, title="EMA Source #122")
out122 = ema(src122, len122)
plot(out122, title="EMA #122", color=red)
```

```
len125 = input(125, minval=1, title="EMA #125")
src125 = input(close, title="EMA Source #125")
out125 = ema(src125, len125)
plot(out125, title="EMA #125", color=purple)
```

```
len130 = input(130, minval=1, title="EMA #130")
src130 = input(close, title="EMA Source #130")
out130 = ema(src130, len130)
plot(out130, title="EMA #130", color=purple)
```

```
len135 = input(135, minval=1, title="EMA #135")
src135 = input(close, title="EMA Source #135")
out135 = ema(src135, len135)
plot(out135, title="EMA #135", color=purple)
```

```
len140 = input(140, minval=1, title="EMA #140")
src140 = input(close, title="EMA Source #140")
out140 = ema(src140, len140)
plot(out140, title="EMA #140", color=purple)
```

```
len145 = input(145, minval=1, title="EMA #145")
src145 = input(close, title="EMA Source #145")
out145 = ema(src145, len145)
plot(out145, title="EMA #145", color=purple)
```

```
len150 = input(150, minval=1, title="EMA #150")
src150 = input(close, title="EMA Source #150")
out150 = ema(src150, len150)
plot(out150, title="EMA #150", color=purple)
```

```
len155 = input(155, minval=1, title="EMA #155")
src155 = input(close, title="EMA Source #155")
out155 = ema(src150, len155)
plot(out155, title="EMA #155", color=purple)
```

```
len160 = input(160, minval=1, title="EMA #160")
src160 = input(close, title="EMA Source #160")
out160 = ema(src160, len160)
plot(out160, title="EMA #160", color=purple)
```

```
len165 = input(165, minval=1, title="EMA #165")
src165 = input(close, title="EMA Source #165")
out165 = ema(src165, len165)
plot(out165, title="EMA #165", color=purple)
```

```
len170 = input(170, minval=1, title="EMA #170")
src170 = input(close, title="EMA Source #170")
out170 = ema(src170, len170)
plot(out170, title="EMA #170", color=purple)
```

```
len175 = input(175, minval=1, title="EMA #175")
src175 = input(close, title="EMA Source #175")
out175 = ema(src175, len175)
```

```
plot(out175, title="EMA #175", color=purple)
```

```
len180 = input(180, minval=1, title="EMA #180")
```

```
src180 = input(close, title="EMA Source #180")
```

```
out180 = ema(src180, len180)
```

```
plot(out180, title="EMA #180", color=purple)
```

```
len185 = input(185, minval=1, title="EMA #185")
```

```
src185 = input(close, title="EMA Source #185")
```

```
out185 = ema(src185, len185)
```

```
plot(out185, title="EMA #185", color=purple)
```

```
len190 = input(190, minval=1, title="EMA #190")
```

```
src190 = input(close, title="EMA Source #190")
```

```
out190 = ema(src190, len190)
```

```
plot(out190, title="EMA #190", color=purple)
```

```
len195 = input(195, minval=1, title="EMA #195")
```

```
src195 = input(close, title="EMA Source #195")
```

```
out195 = ema(src195, len195)
```

```
plot(out195, title="EMA #195", color=purple)
```

```
len200 = input(200, minval=1, title="EMA #200")
```

```
src200 = input(close, title="EMA Source #200")
```

```
out200 = ema(src200, len200)
```

```
plot(out200, title="EMA #200", color=purple)
```

