def celsius\_to\_romer(temp):

# Converts temperature in degrees Celsius to degrees Romer

return (temp \* 21 / 40) + 7.5

**Test Results:**

Log

20.1

None should equal 20.1

Log

11.7

None should equal 11.7

Log

22.725

None should equal 22.725

#[°C] = ([°Rø] − 7.5) × ​40⁄21

temp /= 40/21

temp += 7.5

return temp

#[°C] = ([°Rø] − 7.5) × ​40⁄21

temp /= 40/21

temp += 7.5

return temp

**Kata**

[[Profile-pic](https://www.codewars.com/users/The%20Red%20Jinn)](https://www.codewars.com/users/The%20Red%20Jinn)

[8 kyu](https://www.codewars.com/users/The%20Red%20Jinn)

[2](https://www.codewars.com/users/The%20Red%20Jinn)

7 kyu

**Thinkful - Number Drills: Rømer temperature**

6480% *of* 111608 *of* 748[Grae-Drake](https://www.codewars.com/users/Grae-Drake)

Python

* [Train Again](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/train/python)
* [Next Kata](https://www.codewars.com/trainer/python)

[Details](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/python)

Solutions

[Forks (1)](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/forks/python)

[Discourse (15)](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/discuss/python)

* Add to Collection
* |
* Share this kata:

Show Kata Description

Show Kata Test Cases

* **Show Me:**
* [All Solutions](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/all/best_practice)
* [Solutions of Users I am Following](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/following/best_practice)
* **Sort By:**
* [Best Practices](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/all/best_practices)
* [Clever](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/all/clever)
* [Newest](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/all/newest)
* [Oldest](https://www.codewars.com/kata/thinkful-number-drills-romer-temperature/solutions/python/all/oldest)
* [**coledacc**](https://www.codewars.com/users/coledacc)
* def celsius\_to\_romer(temp):
* # Converts temperature in degrees Celsius to degrees Romer
* return (temp \* 21 / 40) + 7.5

* + - Best Practices6
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5876c55109c49d27700006ce&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5876c55109c49d27700006ce)
* [**ZozoFouchtra**](https://www.codewars.com/users/ZozoFouchtra)**,** [**smile67**](https://www.codewars.com/users/smile67)**,** [**snormandeau**](https://www.codewars.com/users/snormandeau)**,** [**vpop**](https://www.codewars.com/users/vpop)**,** [**Grae-Drake**](https://www.codewars.com/users/Grae-Drake)**,** [**mnickey**](https://www.codewars.com/users/mnickey) **(plus 249 more warriors)**
* def celsius\_to\_romer(temp):
* return temp \* 21 / 40 + 7.5

225 similar code variations are grouped with this oneShow Variations

* + - Best Practices2
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5862ef06916e24a3f20018b7&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5862ef06916e24a3f20018b7)
* [**janitormeir**](https://www.codewars.com/users/janitormeir)**,** [**Snek**](https://www.codewars.com/users/Snek)**,** [**user6734640**](https://www.codewars.com/users/user6734640)
* def celsius\_to\_romer(c):

return c \* 21 / 40 + 7.5

* + - Best Practices2
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5883330250110080b10000ae&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5883330250110080b10000ae)
* [**bhiziroglu**](https://www.codewars.com/users/bhiziroglu)

celsius\_to\_romer=lambda x:(x\*21.0/40)+7.5

* + - Best Practices1
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5870b412ec604fdbed00012a&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5870b412ec604fdbed00012a)
* [**mtparagon5**](https://www.codewars.com/users/mtparagon5)
* def celsius\_to\_romer(temp):
* # Your code here.
* # equation for Celcius to Romer is [°C] ×  21⁄40 + 7.5

return (((float(temp) \* 21)/40) + 7.5)

* + - Best Practices1
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a1c8b371288b06efa00071a&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a1c8b371288b06efa00071a)
* [**lopzas**](https://www.codewars.com/users/lopzas)
* def celsius\_to\_romer(temp):
* # Your code here.
* #[°C] = ([°Rø] − 7.5) × ​40⁄21
* temp /= 40/21
* temp += 7.5

return temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b4e7662b41b7a24bb0014f1&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b4e7662b41b7a24bb0014f1)
* [**micsab**](https://www.codewars.com/users/micsab)**,** [**djavier-wildcats**](https://www.codewars.com/users/djavier-wildcats)**,** [**samfradkin**](https://www.codewars.com/users/samfradkin)
* def celsius\_to\_romer(temp):
* return (temp \* (21/40) + 7.5)
* celsius\_to\_romer(24)

2 similar code variations are grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3d905a4d5693e8d60002b5&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3d905a4d5693e8d60002b5)
* [**msflebedorf**](https://www.codewars.com/users/msflebedorf)
* #The function celsius\_to\_romer takes temperature in degrees celsius as input
* #and converts it to degrees romer
* def celsius\_to\_romer(temp):
* # Your code here.
* return temp \* 21/40 + 7.5

print(celsius\_to\_romer(24))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3d79405ade2fea8b00007a&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3d79405ade2fea8b00007a)
* [**msflebedorf**](https://www.codewars.com/users/msflebedorf)
* #The function celsius\_to\_romer takes celsius degrees as the input parameter
* #and converts it to degrees romer
* def celsius\_to\_romer(temp):
* # Your code here.
* degromer = temp \* 21/40 + 7.5
* return(degromer)

* print(celsius\_to\_romer(24))
  + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3d7896469b8bd9470001a8&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3d7896469b8bd9470001a8)
* [**gmcgregor**](https://www.codewars.com/users/gmcgregor)
* def celsius\_to\_romer(temp):
* # temp is in celcius
* return temp\*21/40+7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3d21b06f66511a3f00193c&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3d21b06f66511a3f00193c)
* [**trevbhatt**](https://www.codewars.com/users/trevbhatt)
* def celsius\_to\_romer(temp):
* # Your code here.
* return temp \* (21. / 40) + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3525b6dd8ae7fd17001f99&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3525b6dd8ae7fd17001f99)
* [**ayan1995**](https://www.codewars.com/users/ayan1995)
* def celsius\_to\_romer(temp):
* romer = temp \*(21/40) + (15/2)
* return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b351af1dd8ae74e7b001c5e&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b351af1dd8ae74e7b001c5e)
* [**evarubin**](https://www.codewars.com/users/evarubin)
* def celsius\_to\_romer(temp):
* # Drill 1: Celsius to Romer
* romer = temp \* (21/40) + 7.5
* return romer
* print(celsius\_to\_romer(24))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b2ef7fc5a3d9c8fa70012e4&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b2ef7fc5a3d9c8fa70012e4)
* [**Melanol**](https://www.codewars.com/users/Melanol)
* def celsius\_to\_romer(cels):

return cels \* 21 / 40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b2a0840114f24fd4f000066&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b2a0840114f24fd4f000066)
* [**karenmmcgee**](https://www.codewars.com/users/karenmmcgee)
* def celsius\_to\_romer(temp):
* # Your code here.
* convert\_to\_romer= temp \* 21/40 + 7.5

return convert\_to\_romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b2878b2c94fdaf405000567&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b2878b2c94fdaf405000567)
* [**mespina1**](https://www.codewars.com/users/mespina1)
* def celsius\_to\_romer(temp):
* # Your code here.
* conv = 21/40
* freeze\_point\_rom = 7.5

return temp \* conv + freeze\_point\_rom

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b21b17975a8d34d89000fb2&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b21b17975a8d34d89000fb2)
* [**alvaromg**](https://www.codewars.com/users/alvaromg)
* def celsius\_to\_romer(temp):
* # Your code here. [°Rø] = [°C] × ​21⁄40 + 7.5
* return (temp \* 21/40 +7.5)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b0dc04b84d1f20adf000bf4&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b0dc04b84d1f20adf000bf4)
* [**Stevenbelt**](https://www.codewars.com/users/Stevenbelt)
* def celsius\_to\_romer(temp):
* # Your code here.
* temp\_change = temp \* 21/40 + 7.5

return temp\_change

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b042593d1edb459bc004bb9&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b042593d1edb459bc004bb9)
* [**ayechevarria**](https://www.codewars.com/users/ayechevarria)
* def celsius\_to\_romer(temp):
* conversion = temp \* (21/40) + 7.5
* return(conversion)
* celsius\_to\_romer(24)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b03960358d1f6c231000466&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b03960358d1f6c231000466)
* [**liunai7**](https://www.codewars.com/users/liunai7)
* def celsius\_to\_romer(temp):
* # Your code here.
* t1= temp\*(21/40)
* t1+=7.5
* return t1

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5afa3928db615d8ff500001e&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5afa3928db615d8ff500001e)
* [**nairjr**](https://www.codewars.com/users/nairjr)
* def celsius\_to\_romer(temp):
* return (temp \* 21 / 40) + 7.5

print (temp)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5aee89131ac39589a4000a10&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5aee89131ac39589a4000a10)
* [**EricDStevens**](https://www.codewars.com/users/EricDStevens)
* def celsius\_to\_romer(temp):
* return float(temp)\*(21.0/40.0)+7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5ae8f8af2e448be16f003ca7&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5ae8f8af2e448be16f003ca7)
* [**abbeywinterbower**](https://www.codewars.com/users/abbeywinterbower)
* def celsius\_to\_romer(temp):
* # Your code here.
* return (temp \* 21) / 40 + 7.5
* celsius\_to\_romer(24)
* celsius\_to\_romer(8)

celsius\_to\_romer(29)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5add123adbce017a3100248e&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5add123adbce017a3100248e)
* [**serfsup**](https://www.codewars.com/users/serfsup)
* def celsius\_to\_romer(temp):
* # Your code here.
* coefficient = ((temp \* 21 / 40) + 15 / 2)
* return coefficient
* print(celsius\_to\_romer(24))
* print(celsius\_to\_romer(8))
* print(celsius\_to\_romer(29))
  + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b5bd05210d34bbf000000f9&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b5bd05210d34bbf000000f9)
* [**chandunandamuri**](https://www.codewars.com/users/chandunandamuri)
* def celsius\_to\_romer(temp):
* # Your code here.
* return (0.525 \* temp + 7.5)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5ac3ea8043c66d815e0035eb&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5ac3ea8043c66d815e0035eb)
* [**pmandj**](https://www.codewars.com/users/pmandj)
* def celsius\_to\_romer(temp):
* celsius\_to\_romer = temp \*.525 + 7.5
* return celsius\_to\_romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5ac264afc8dbd453290039aa&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5ac264afc8dbd453290039aa)
* def celsius\_to\_romer(temp):
* # Your code here.
* ratio = 21/40
* constant = 7.5
* romer = (temp \* ratio) + constant
* return romer
  + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5abb17a83ca3af83ac001fd1&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5abb17a83ca3af83ac001fd1)
* [**plj91682**](https://www.codewars.com/users/plj91682)
* def celsius\_to\_romer(temp):
* """Thinkful - Number Drills: Romer temperature"""
* return (temp\*21/40) + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5ab86a71805ab56836002788&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5ab86a71805ab56836002788)
* [**guest\_ud80b8i\_vde**](https://www.codewars.com/users/guest_ud80b8i_vde)
* def celsius\_to\_romer(temp):
* return .525\*temp + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5aa48cb6474a7fd87e003ce6&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5aa48cb6474a7fd87e003ce6)
* [**crystallau**](https://www.codewars.com/users/crystallau)
* def celsius\_to\_romer(temp):
* romer\_temp = ((temp\*21)/40) + 7.5 # conversion to romer
* return romer\_temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a9ec36413498dde970005b0&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a9ec36413498dde970005b0)
* [**はるかん**](https://www.codewars.com/users/%E3%81%AF%E3%82%8B%E3%81%8B%E3%82%93)
* def celsius\_to\_romer(temp):
* # R = C \* 21/40 + 7.5
* return temp \* 21/40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a8ba9fc5546e4e204000837&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a8ba9fc5546e4e204000837)
* [**fenring76**](https://www.codewars.com/users/fenring76)
* def celsius\_to\_romer(C):
* return C \* (21/40) + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a81c97f690e2793d10018fa&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a81c97f690e2793d10018fa)
* [**Andjoshark**](https://www.codewars.com/users/Andjoshark)
* def celsius\_to\_romer(temp):
* new\_temp = (temp\*21)/40 + 7.5

return new\_temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a7211ac021b3905a7001e46&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a7211ac021b3905a7001e46)
* [**pick1**](https://www.codewars.com/users/pick1)
* def celsius\_to\_romer(temp):
* cvt = 21/40
* return (temp \* cvt + 7.5)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a6a6287815e2a3f02003239&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a6a6287815e2a3f02003239)
* [**alejandro.reyesj**](https://www.codewars.com/users/alejandro.reyesj)
* def celsius\_to\_romer(temp):
* # Your code here.
* romer = (temp \* (21 / 40)) + 7.5
* return romer

celsius\_to\_romer(24)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a69f84368af64ac7900227c&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a69f84368af64ac7900227c)
* [**Kanwwarpaul**](https://www.codewars.com/users/Kanwwarpaul)
* def celsius\_to\_romer(temp):
* # Your code here.
* x = (temp \* (21/40) ) + 7.5

return x

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a676f4fa15af4c5f1000fa9&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a676f4fa15af4c5f1000fa9)
* [**Gerardo Guzman**](https://www.codewars.com/users/Gerardo%20Guzman)
* def celsius\_to\_romer(temp):
* return temp \* 21 / + 40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a66a6e974df2a00cc0000cb&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a66a6e974df2a00cc0000cb)
* [**dataronio**](https://www.codewars.com/users/dataronio)
* def celsius\_to\_romer(temp):
* # Your code here.
* romer = temp \* (21.0 / 40.0) + 7.5

return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a637397b49fd3c2b1000e5c&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a637397b49fd3c2b1000e5c)
* [**mache**](https://www.codewars.com/users/mache)
* def celsius\_to\_romer(temp):
* return (temp \* 21) / 40 + 7.5

print(celsius\_to\_romer(8))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a60964b400f936c8a00185d&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a60964b400f936c8a00185d)
* [**kevdrab**](https://www.codewars.com/users/kevdrab)
* def celsius\_to\_romer(x):
* return (x \* (21/40) + 7.5)
* print (celsius\_to\_romer(24))
* print (celsius\_to\_romer(8))
* print (celsius\_to\_romer(29))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a5a6c7dde3f5ef18e001d8a&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a5a6c7dde3f5ef18e001d8a)
* [**nyejyh**](https://www.codewars.com/users/nyejyh)
* def celsius\_to\_romer(temp):
* calculation = temp \* (21/40) + (15/2)

return calculation

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a59638f306e4de900000a77&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a59638f306e4de900000a77)
* [**sc250024**](https://www.codewars.com/users/sc250024)**,** [**ragorham1**](https://www.codewars.com/users/ragorham1)
* def celsius\_to\_romer(celsius):

return celsius \* (21 / 40) + 7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a54a04fc93142b5490001f9&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a54a04fc93142b5490001f9)
* [**deemuni**](https://www.codewars.com/users/deemuni)
* def celsius\_to\_romer(temp):
* celsius = temp
* romer = celsius \* (21 / 40) + 7.5
* return romer

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a53b1366a77d6d9600026fe&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a53b1366a77d6d9600026fe)
* [**mgr918**](https://www.codewars.com/users/mgr918)
* def celsius\_to\_romer(temp):
* romer = (temp \* 0.52500 + 7.50)

return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a3f16c351fc80e89e000032&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a3f16c351fc80e89e000032)
* [**MetaDeepanki**](https://www.codewars.com/users/MetaDeepanki)
* def celsius\_to\_romer(temp):
* Temp = temp \* (21/40) + 7.5
* return Temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a301d9d3f4f88f3b2001936&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a301d9d3f4f88f3b2001936)
* [**lgofish**](https://www.codewars.com/users/lgofish)**,** [**fowlertm**](https://www.codewars.com/users/fowlertm)**,** [**mk\_watson**](https://www.codewars.com/users/mk_watson)
* def celsius\_to\_romer(temp):
* romer\_temp = temp\*(21/40) + 7.5
* return romer\_temp

2 similar code variations are grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a270d7fec419765110038e7&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a270d7fec419765110038e7)
* [**djrgit**](https://www.codewars.com/users/djrgit)
* def celsius\_to\_romer(temp):
* celsius\_to\_romer\_conversion = temp \* (21/40) + 7.5

return celsius\_to\_romer\_conversion

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5b3f7e59dc7b04387100142b&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5b3f7e59dc7b04387100142b)
* [**jbunger72**](https://www.codewars.com/users/jbunger72)
* def celsius\_to\_romer(temp):
* return temp \* .525 + 7.5

#C to R Conversion R = C x 21/40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a1661caff2b6832ec000909&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a1661caff2b6832ec000909)
* [**usaelzler**](https://www.codewars.com/users/usaelzler)
* def celsius\_to\_romer(temp):
* temp = int(temp)
* romer = temp \* .525 + 7.5
* return romer
* # Your code here.

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a13f4fc7a9f22bcf4000d9b&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a13f4fc7a9f22bcf4000d9b)
* [**arielleweissman**](https://www.codewars.com/users/arielleweissman)
* def celsius\_to\_romer(temp):
* romer = (temp \* 0.52500) + 7.5

return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a0dc94868d273f023002894&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a0dc94868d273f023002894)
* [**trancefiend**](https://www.codewars.com/users/trancefiend)**,** [**Enmanuel35**](https://www.codewars.com/users/Enmanuel35)
* def celsius\_to\_romer(temp):
* return temp \* (21 / 40) + 7.5
* print(celsius\_to\_romer(24))

2 similar code variations are grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a05c3e6210a7b992e001126&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a05c3e6210a7b992e001126)
* [**DavidKim327**](https://www.codewars.com/users/DavidKim327)
* def celsius\_to\_romer(temp):
* # Your code here.
* return (temp\*21.0/40.0) + 7.5

print(celsius\_to\_romer(24))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5a04a184526402735d000f3a&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5a04a184526402735d000f3a)
* [**mbswirsky**](https://www.codewars.com/users/mbswirsky)
* from decimal import \*
* def celsius\_to\_romer(temp):

return float(Decimal(temp) \* Decimal(21) / Decimal(40) + Decimal(7.5))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59fd397c215b7f140b00146d&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59fd397c215b7f140b00146d)
* [**antdevelopment**](https://www.codewars.com/users/antdevelopment)
* def celsius\_to\_romer(temp):
* # Your code here.
* # Rømer = Celsius×21/40+7.5
* float\_temp = float(temp)
* romer\_1 = float\_temp \* 21
* romer\_2 = romer\_1 // 40
* romer\_3 = romer\_2 + ((romer\_1 % 40) / 40)

return romer\_3 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59f8bc13f47650e2830009d2&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59f8bc13f47650e2830009d2)
* [**DLopez6877**](https://www.codewars.com/users/DLopez6877)
* import math
* def celsius\_to\_romer(temp):

return math.floor(temp \* 21) / 40 + 7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59f35e6de5e036c9260018cf&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59f35e6de5e036c9260018cf)
* [**milabknowin**](https://www.codewars.com/users/milabknowin)
* def celsius\_to\_romer(temp):
* formula = (temp \* .525 + 7.5)
* return formula

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59ed0b91c6fb59aee7000980&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59ed0b91c6fb59aee7000980)
* [**maxcalabro**](https://www.codewars.com/users/maxcalabro)
* def celsius\_to\_romer(temp):
* return 21\*float(temp)/40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59e91a92a8d4b61054003dec&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59e91a92a8d4b61054003dec)
* [**DouglasWood**](https://www.codewars.com/users/DouglasWood)
* def celsius\_to\_romer(temp):
* ro = temp\*21/40 + 7.5
* return ro

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59dbaa65e18340e1dd0013e5&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59dbaa65e18340e1dd0013e5)
* [**DouglasWood**](https://www.codewars.com/users/DouglasWood)
* def celsius\_to\_romer(temp):
* ro = temp\*21.0/40 + 7.5

return ro

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59dbaa1f886090859400232c&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59dbaa1f886090859400232c)
* [**ctubbs750**](https://www.codewars.com/users/ctubbs750)
* def celsius\_to\_romer(temp):
* divide = .525
* add = 7.5
* conversion\_factor = temp \* divide + add
* return conversion\_factor

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59d8f1851a6ecfe6d800002c&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59d8f1851a6ecfe6d800002c)
* [**nt73**](https://www.codewars.com/users/nt73)
* def celsius\_to\_romer(temp):
* a = 0.525
* b = 7.5
* return a\*temp + b

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59aef22f3d9770e7e8000b58&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59aef22f3d9770e7e8000b58)
* [**sjohnson80**](https://www.codewars.com/users/sjohnson80)
* def celsius\_to\_romer(temp):
* # Your code here.
* return float((temp \* float(21))/(int(40))) + 7.5
  + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59ab3f1eaa149ad3790011dc&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59ab3f1eaa149ad3790011dc)
* [**Mike1014**](https://www.codewars.com/users/Mike1014)
* def celsius\_to\_romer(temp):
* multiplier = 21/40
* romer = temp \* multiplier + 7.5
* return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59a114e6716aec38b00002cb&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59a114e6716aec38b00002cb)
* [**Key22**](https://www.codewars.com/users/Key22)**,** [**jcdepth**](https://www.codewars.com/users/jcdepth)
* def celsius\_to\_romer(temp):
* return int(temp) \* 21 / 40 + 7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59a068044af0e56c240010db&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59a068044af0e56c240010db)
* [**mesumwun**](https://www.codewars.com/users/mesumwun)**,** [**cechiodo**](https://www.codewars.com/users/cechiodo)
* def celsius\_to\_romer(temp):
* # Your code here.
* romer\_temp = temp \* 0.525 + 7.5

return romer\_temp

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=599b64cd9acab1c74d000016&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/599b64cd9acab1c74d000016)
* [**benahart**](https://www.codewars.com/users/benahart)
* #Returns Romer temp converted from a Celsius input using floats
* def celsius\_to\_romer(temp):
* temp = temp \* ( 21.0 / 40.0 ) + 7.5
* return temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=599509a560785bebc40000b5&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/599509a560785bebc40000b5)
* [**Sudeng1128**](https://www.codewars.com/users/Sudeng1128)
* def celsius\_to\_romer(temp):
* # Your code here

return temp \* 21 / 40 + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=599294c530df12b83a0005f7&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/599294c530df12b83a0005f7)
* [**stevenobadja**](https://www.codewars.com/users/stevenobadja)**,** [**BusinessChris**](https://www.codewars.com/users/BusinessChris)
* def celsius\_to\_romer(temp):
* # Your code here.

return temp\*0.52500+7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=598f9e85da0f4a9ce7000f35&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/598f9e85da0f4a9ce7000f35)
* [**jfackermann**](https://www.codewars.com/users/jfackermann)
* def celsius\_to\_romer(temp):
* # Your code here.
* romer = .525 \* temp + 7.5

return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=597f7b95cbce0a2dc5000102&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/597f7b95cbce0a2dc5000102)
* [**srivakin**](https://www.codewars.com/users/srivakin)**,** [**hdavidh**](https://www.codewars.com/users/hdavidh)**,** [**tlee0058**](https://www.codewars.com/users/tlee0058)**,** [**Sollsam**](https://www.codewars.com/users/Sollsam)
* def celsius\_to\_romer(temp):
* # Your code here.
* romer = (temp \* 0.525 + 7.5)

return romer

3 similar code variations are grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=597813fc6f167eb6a5000631&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/597813fc6f167eb6a5000631)
* [**ph162**](https://www.codewars.com/users/ph162)**,** [**Temporarist**](https://www.codewars.com/users/Temporarist)
* def celsius\_to\_romer(temp):
* return 21.0\*temp/40 + 7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5970caf679d886b2ee000005&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5970caf679d886b2ee000005)
* [**shivalisohoni**](https://www.codewars.com/users/shivalisohoni)
* def celsius\_to\_romer(temp):
* # Your code here.
* return temp \* 21.000/40.000 + 7.5
* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5970bc73f9337577820009cf&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5970bc73f9337577820009cf)
* [**Mark-Popovich**](https://www.codewars.com/users/Mark-Popovich)
* def celsius\_to\_romer(temp):
* # Your code here.
* float\_temp = temp + 0.0
* Romer = (float\_temp \* 21 / 40) + 7.5

return Romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=595416d2f4a93298b7000eab&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/595416d2f4a93298b7000eab)
* [**Ragmthy**](https://www.codewars.com/users/Ragmthy)
* def celsius\_to\_romer(temp):
* romer = temp \* (21.0/40.0) + 7.5
* return float(romer)
* # Your code here.

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5953113a01d603cc7e0004ab&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5953113a01d603cc7e0004ab)
* [**empty\_\_cup**](https://www.codewars.com/users/empty__cup)
* def celsius\_to\_romer(temp):
* return (temp \* (52.5/100)) + 7.5

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=594607a8fe5b4b56ad000a91&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/594607a8fe5b4b56ad000a91)
* [**boorbret**](https://www.codewars.com/users/boorbret)
* def celsius\_to\_romer(temp):
* multiplier = 21/40
* return (temp \* .525) + 7.5
* print(celsius\_to\_romer(24))
* print(celsius\_to\_romer(8))

print(celsius\_to\_romer(29))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59415de62e36d956830000dc&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59415de62e36d956830000dc)
* [**avishays**](https://www.codewars.com/users/avishays)
* def celsius\_to\_romer(temp):
* temp=(temp\*21.0/40)+7.5
* return temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5941181abde58866ed0001b7&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5941181abde58866ed0001b7)
* [**Jsturgeo**](https://www.codewars.com/users/Jsturgeo)
* def celsius\_to\_romer(temp):
* romer = temp \* 0.525 + 7.5
* print(romer)

return(romer)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59370183475e22e160000042&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59370183475e22e160000042)
* [**kamila**](https://www.codewars.com/users/kamila%20)
* def celsius\_to\_romer(temp):
* x = float(temp)\* 21 / 40 + 7.5
* return x
* print (celsius\_to\_romer(24))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=592f77c14ef8468c51000315&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/592f77c14ef8468c51000315)
* [**milak**](https://www.codewars.com/users/milak)
* def celsius\_to\_romer(temp):
* Romer = temp \* 21/40.0 + 7.5
* return Romer
* print (celsius\_to\_romer(24))
* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=592c6f21333813204b000013&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/592c6f21333813204b000013)
* [**good**](https://www.codewars.com/users/good)
* def celsius\_to\_romer(temp):
* romer = (temp \* (float(21.0/40.0))) + 7.5
* return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59099d518e310cb78a000161&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59099d518e310cb78a000161)
* [**willschweitz**](https://www.codewars.com/users/willschweitz)**,** [**Toddizmo**](https://www.codewars.com/users/Toddizmo)
* def celsius\_to\_romer(temp):
* temp = float(temp)
* return temp \* 21/40 + 7.5

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=5901714b58ba57cedc000999&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/5901714b58ba57cedc000999)
* [**mjl4sam**](https://www.codewars.com/users/mjl4sam)
* def celsius\_to\_romer(temp):
* degrees = temp \* (21.000/40.000) + 7.5
* return degrees

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=59016c2aab02e3e4170003dc&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/59016c2aab02e3e4170003dc)
* [**bdimas**](https://www.codewars.com/users/bdimas)
* def celsius\_to\_romer(temp):
* romer = (temp \* 21.0/40 + 7.5)

return romer

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58f424eba8c052dd380005f2&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58f424eba8c052dd380005f2)
* [**jori.gealz**](https://www.codewars.com/users/jori.gealz)
* def celsius\_to\_romer(temp):
* r = temp \* 0.525 + 7.5
* return r

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58dff6fceba3e7430c000002&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58dff6fceba3e7430c000002)
* [**mohammedkahssay@gmail.com**](https://www.codewars.com/users/mohammedkahssay@gmail.com)
* def celsius\_to\_romer(temp):
* # Your code here.
* R = temp \* 21/40.0 + 7.5
* return R
* print(celsius\_to\_romer(24))

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58dc5d87fffa532eb1000149&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58dc5d87fffa532eb1000149)
* [**bmaples**](https://www.codewars.com/users/bmaples)
* def celsius\_to\_romer(temp):
* temp \*= .525
* temp += 7.5
* return temp

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58d5b01a1c040283b0002deb&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58d5b01a1c040283b0002deb)
* [**dgberg89**](https://www.codewars.com/users/dgberg89)
* def celsius\_to\_romer(temp):
* x = 21.0 / 40.0
* y = 7.5
* romer\_value = (temp \* x + y)
* print(romer\_value)
* return(romer\_value)

celsius\_to\_romer(24)

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58cb16fe256836a1350004b4&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58cb16fe256836a1350004b4)
* [**MoxOfAllTrades**](https://www.codewars.com/users/MoxOfAllTrades)
* def celsius\_to\_romer(celsius):
* romer = float(celsius) \* 21/40 + 7.5
* return romer

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58ca8f4782597433dc000714&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58ca8f4782597433dc000714)
* [**chaussure**](https://www.codewars.com/users/chaussure)**,** [**aaron\_broderick**](https://www.codewars.com/users/aaron_broderick)
* def celsius\_to\_romer(temp):
* romer = (temp \* .525) + 7.5
* return romer

1 similar code variation is grouped with this oneShow Variations

* + - Best Practices0
    - Clever0
  + 0
  + [Fork](https://www.codewars.com/kumite/new?group_id=58bb0ee939fdb450ba000113&review_id=5862ef06916e24a3f20018b5)
  + [Link](https://www.codewars.com/kata/reviews/5862ef06916e24a3f20018b5/groups/58bb0ee939fdb450ba000113)

**Loading more solutions...**

* © 2018 Codewars
* [About](https://www.codewars.com/about)
* [API](http://dev.codewars.com)
* [Blog](https://medium.com/@Codewars)
* [Privacy](https://www.codewars.com/about/privacy)
* [Terms](https://www.codewars.com/about/terms-of-service)
* [Contact](mailto:info@codewars.com)
* [Poweredby_qualified](http://www.qualified.io/?utm_source=codewars&utm_medium=web&utm_term=footer)

Tips: Solution Voting

You can vote on other Codewarrior's solutions to help uncover the best ones. There are 2 choices for voting:

**Best Practices**

Best practices are for solutions that you think are a good combination of being maintainable and efficient. They may not be the fastest solution - if the fastest solution involves overly optimizing the code in a way that becomes hard to read.

**Clever**

Clever votes are for solutions that you feel like are notable in some way, but not something you would expect to see in production code.