

# Tiny .A to ASCII routine

From somebody in comp.sys.cbm, don't remember who nor if I tweaked it further to get this version. The thread was probably "Converting An 8-bit Number Into A String", but I couldn't find it in Google.

Converts .A to 3 ASCII/PETSCII digits: .Y = hundreds, .X = tens, .A = ones

```
ldy #$2f
ldx #$3a
sec
- iny
sbc #100
bcs -
- dex
adc #10
bmi -
adc #$2f
rts
```

From:

<https://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

[https://codebase64.org/doku.php?id=base:tiny\\_a\\_to\\_ascii\\_routine](https://codebase64.org/doku.php?id=base:tiny_a_to_ascii_routine)

Last update: **2017-10-26 07:23**

