

Book Corrections

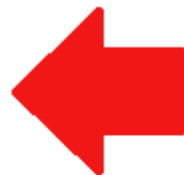
5 November 2025

Page 68

- At the bottom of the page, the number 65 536 should be 65 535.

Wrong:

Decimal:	0	-	65 536
Hexadecimal:	\$0000	-	\$FFFF

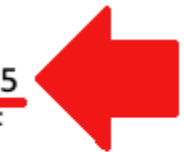


The values are the same. 65 536 is the same as \$FFFF

68

Correct:

Decimal:	0	-	65 535
Hexadecimal:	\$0000	-	\$FFFF



The values are the same. 65 536 is the same as \$FFFF

68

Page 130

- Towards the bottom of the page there is a hash symbol missing in front of the percent sign. It says LDA %11011000. It should be LDA #%11011000.

Wrong:



LDA %11011000

STA \$D016

If we write this in our code, the screen will change into multicolor character mode.

130

Correct:



LDA #%11011000

STA \$D016

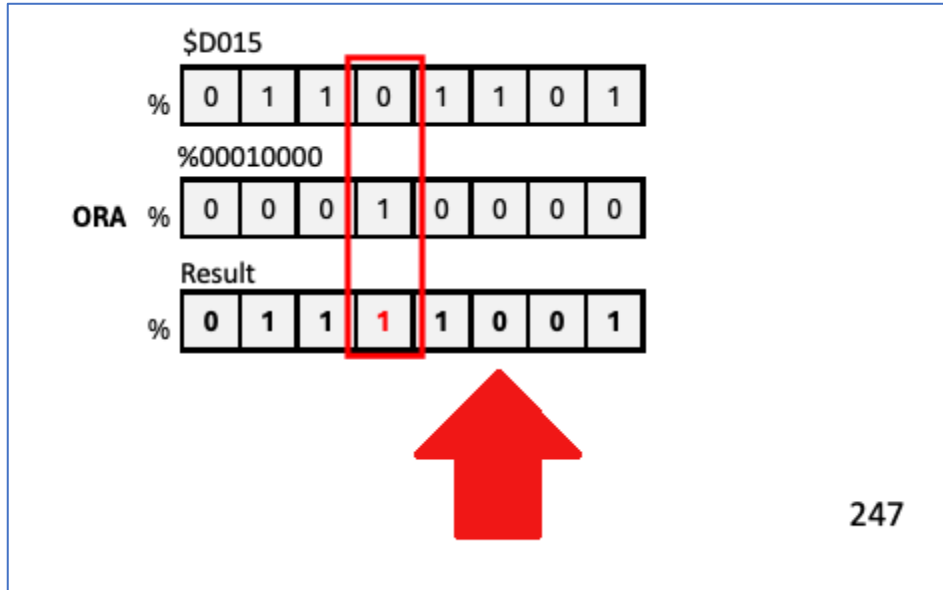
If we write this in our code, the screen will change into multicolor character mode.

130

Page 247

- At the bottom of the page there is a figure showing how OR is used with binary numbers. At the bottom (Result) row there is a 0 where it should be a 1.

Wrong:



Correct:

