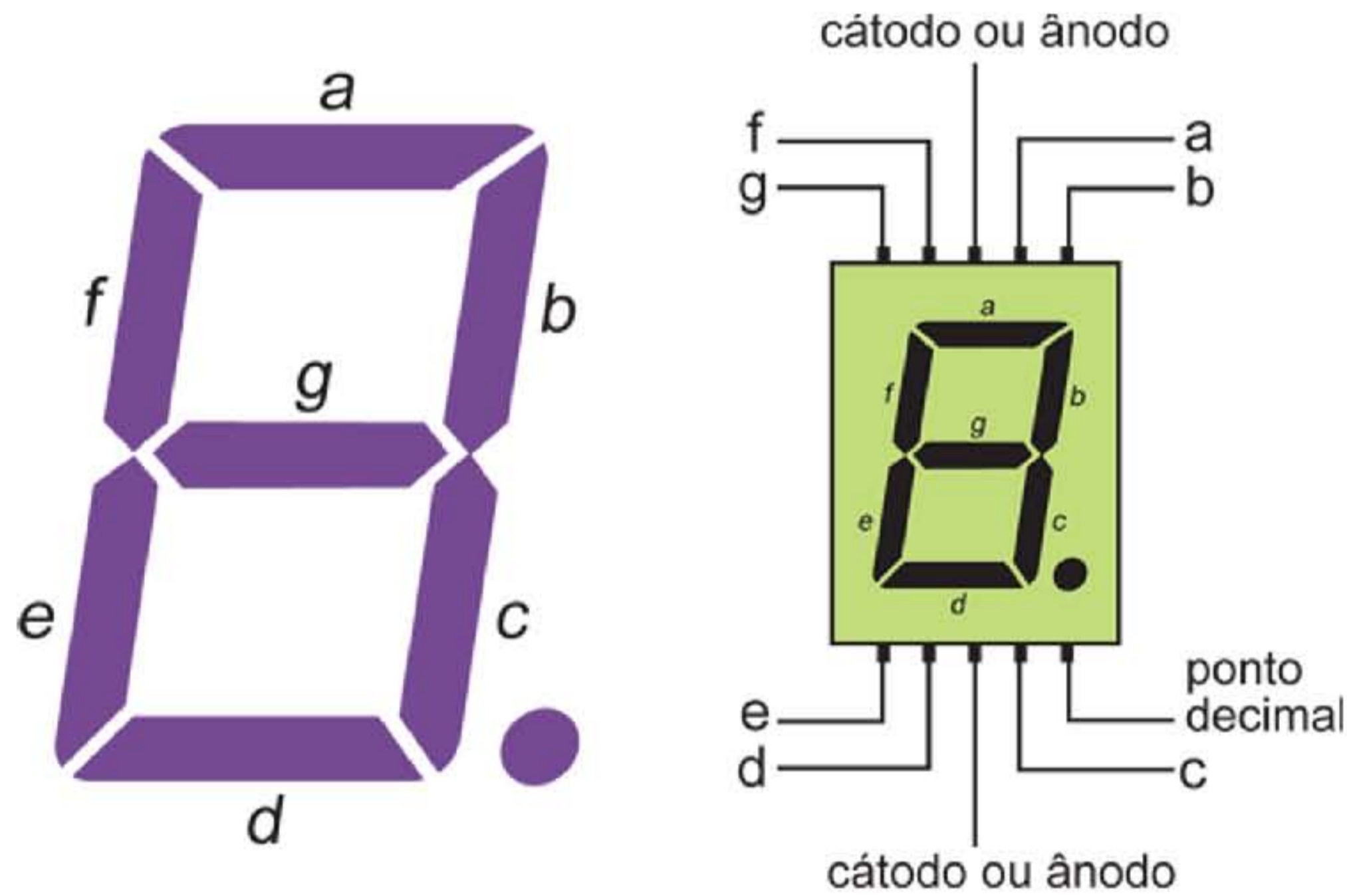


# 7 SEGMENTOS

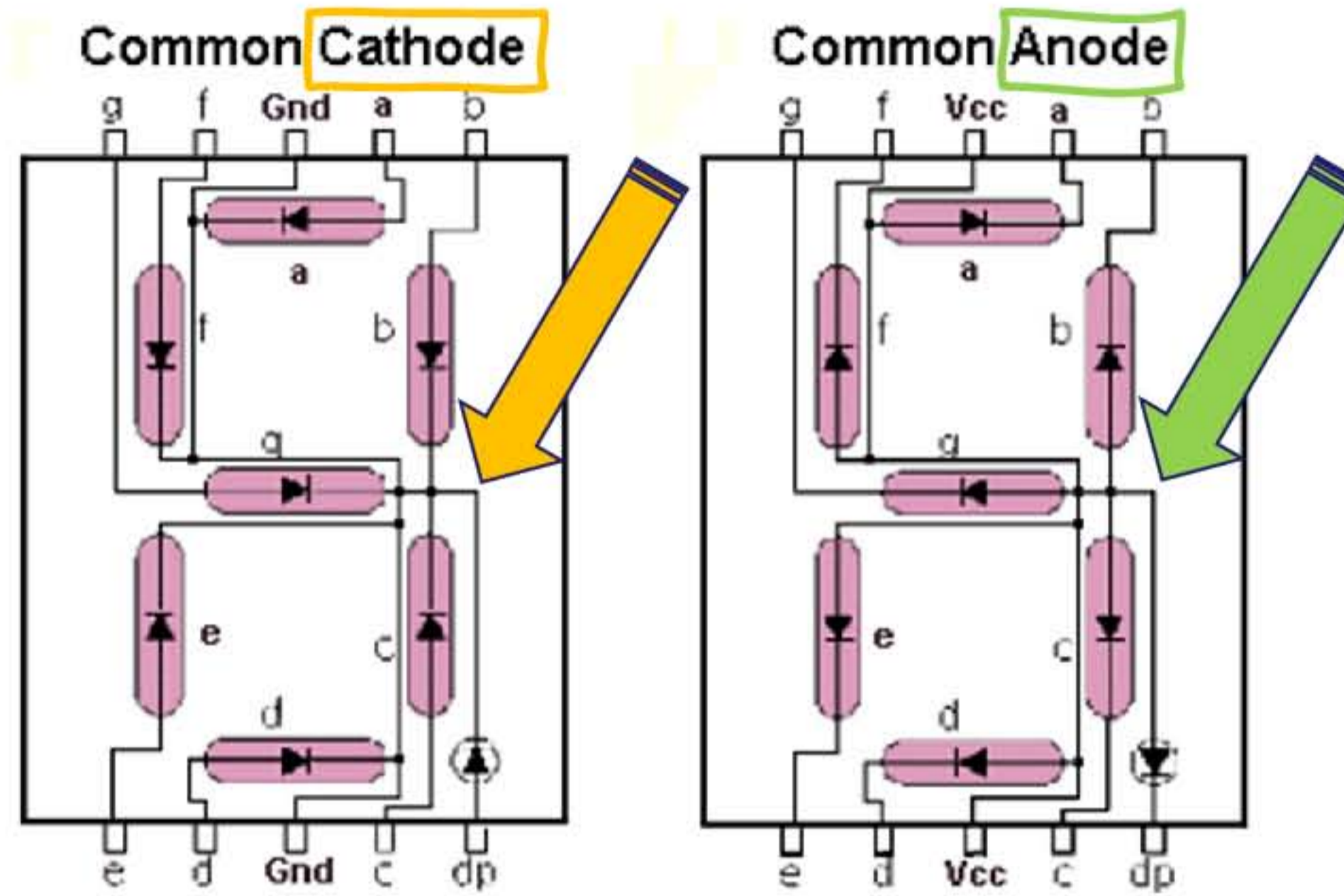


[http://www.dreaminc.com.br/sala\\_de\\_aula/15a-display-7-segmentos/](http://www.dreaminc.com.br/sala_de_aula/15a-display-7-segmentos/)

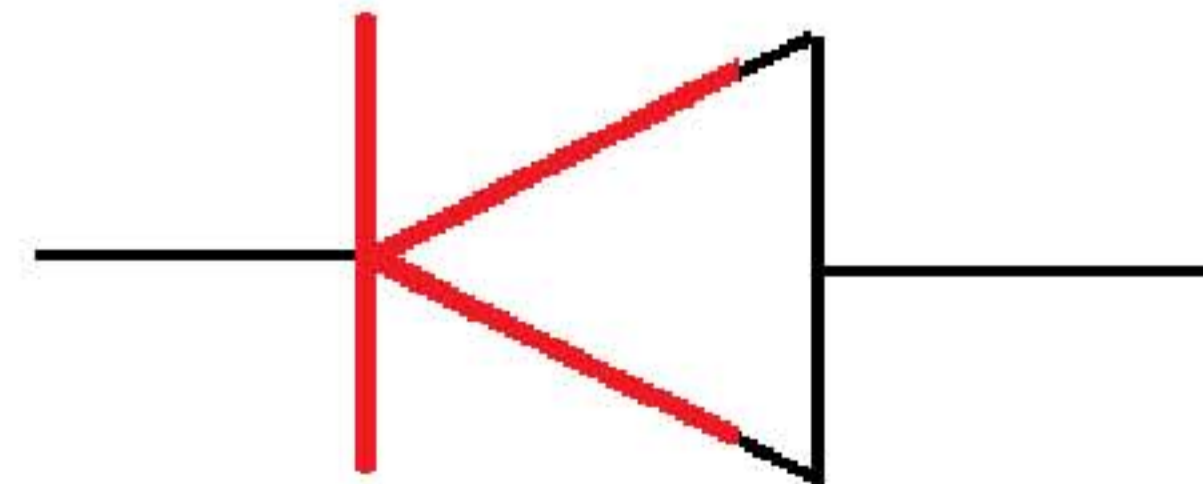
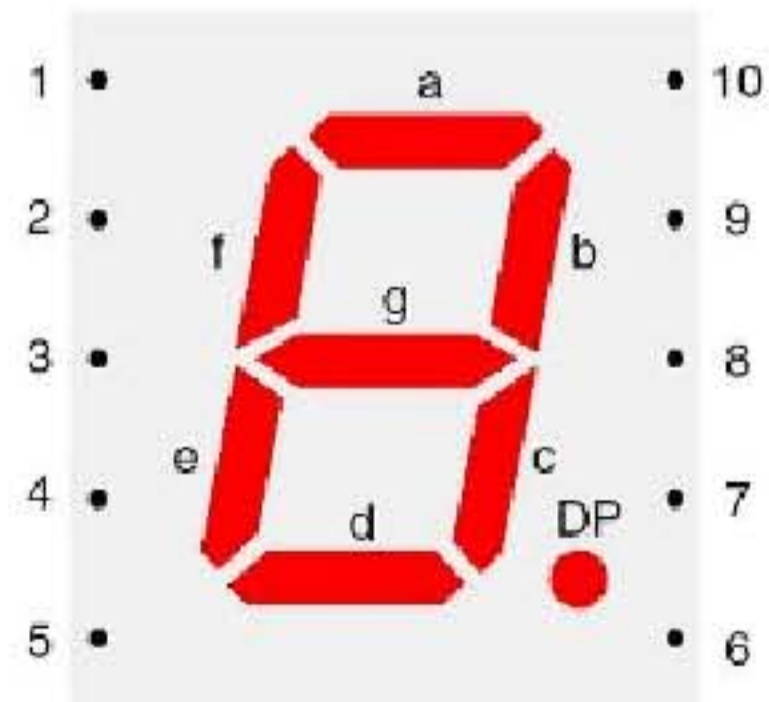
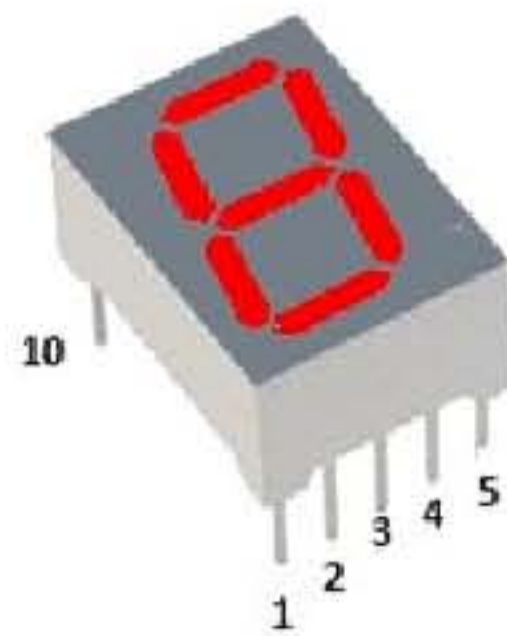
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[www.vargasp.com](http://www.vargasp.com)

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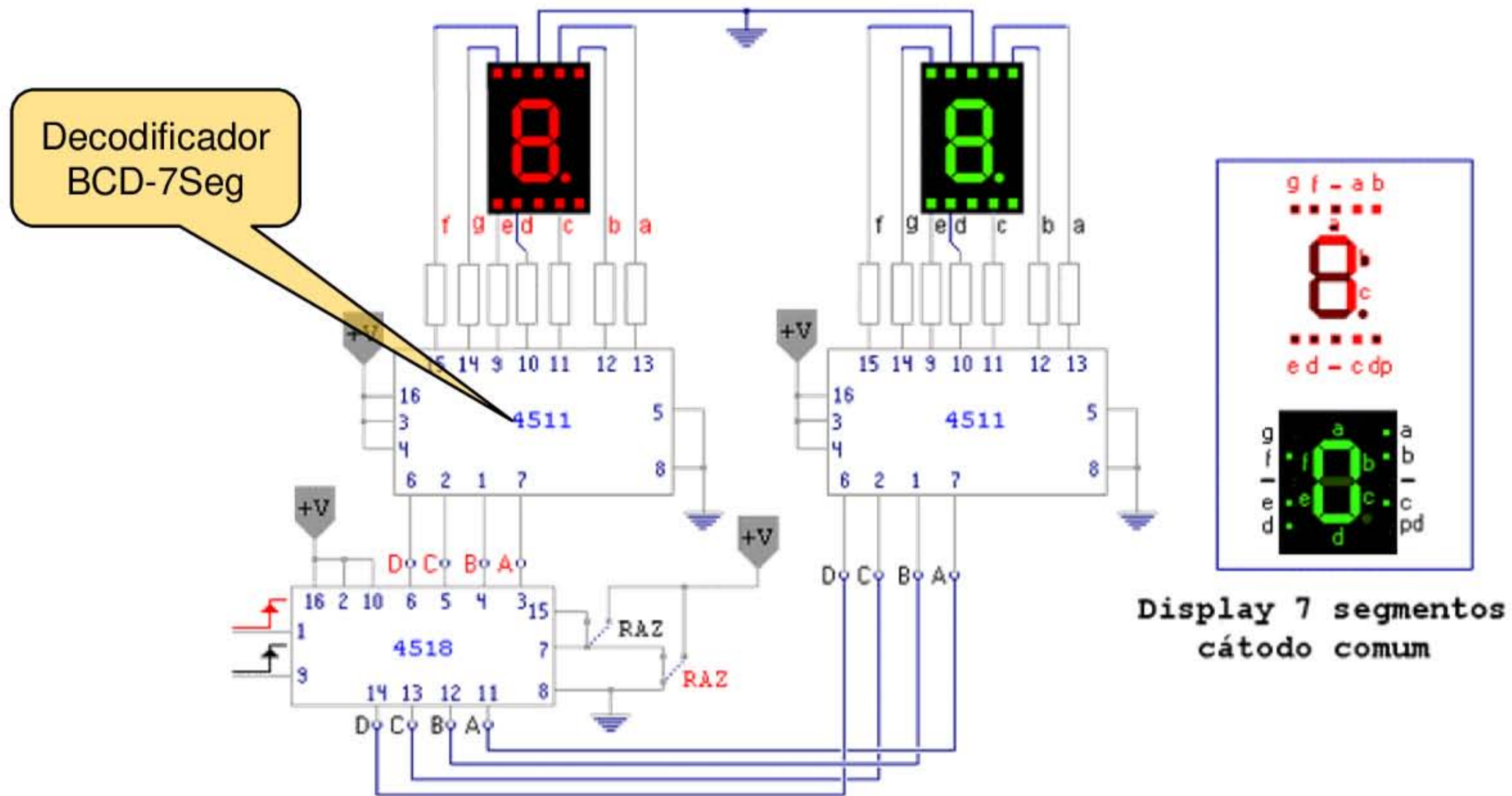
# Modos



<https://sites.google.com/site/netaula/blog/contadorbcdcomdisplayde7segmentos>



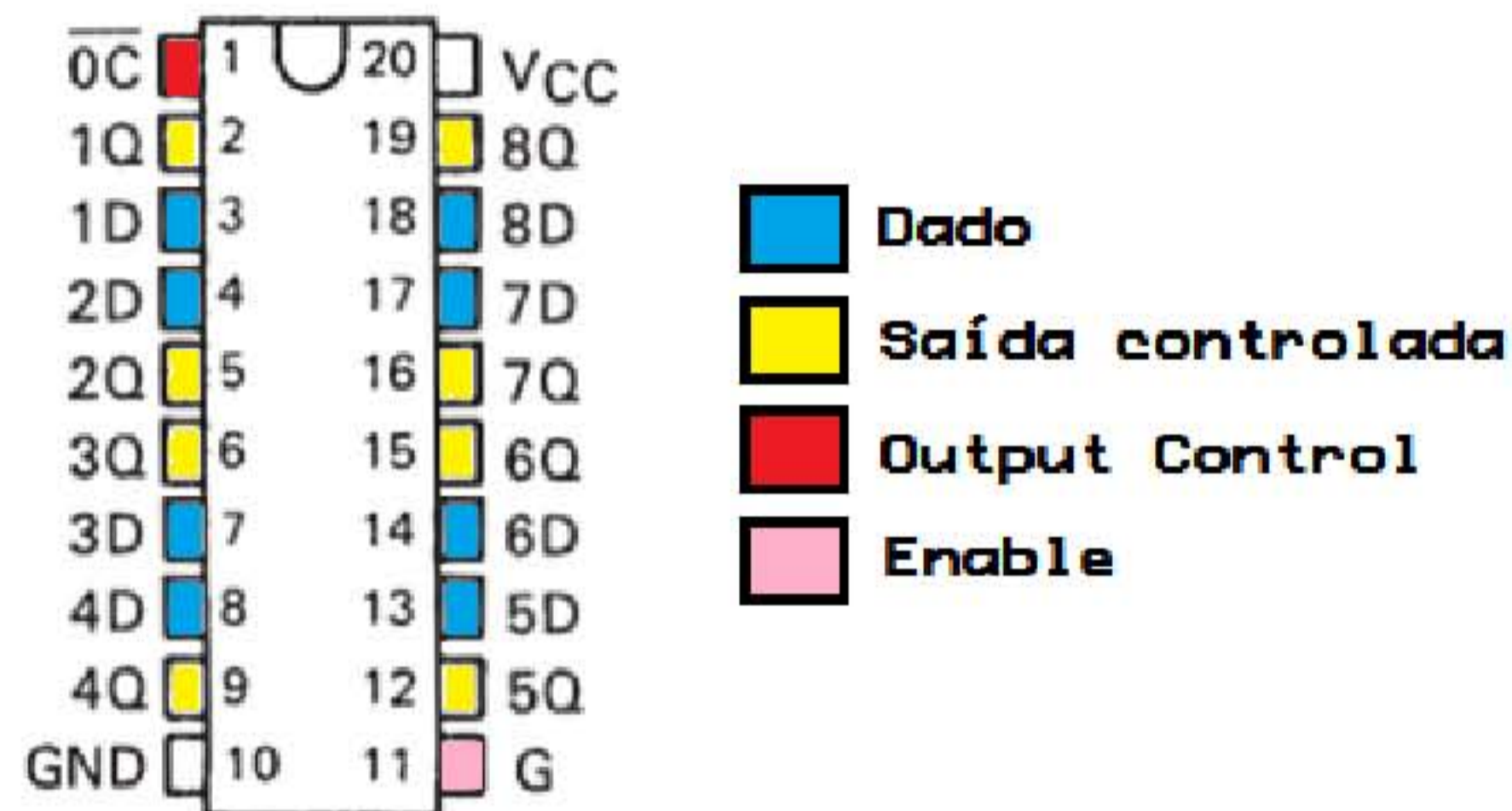
# Exemplo de aplicação



<https://www.electronica-pt.com/contadores-binarios>

# 74LS373

Octal D-type transparent latches and edge-triggered flip-flops



Output Control	Enable G	D	Output
L	H	H	H
L	H	L	L
L	L	X	Q <sub>0</sub>
H	X	X	Z

# Aplicação

---



4 displays  
de 7Seg

# Princípio

Mensagem

t E c n

t E c n

E c n o

c n o l

n o l o

o l o g

l o g .

o g . A

g . A \_

. A \_ t

A \_ t E

\_ t E c

T E C H N O L O G I C -

0 1 2 3 4 5 6 7 8 9 10 11

índices

i	j	k	l
0	1	2	3
1	2	3	4
2	3	4	5
3	4	5	6
4	5	6	7
5	6	7	8
6	7	8	9
7	8	9	10
8	9	10	11
9	10	11	0
10	11	0	1
11	0	1	2