

# Funtauna Mono

A B C D E F G H I J K L M  
N O P Q R S T U V W X Y Z

a b c d e f g h i j k l m  
n o p q r s t u v w x y z

0 1 2 3 4 5 6 7 8 9

Heavy boxes perform waltzes and jigs.

At first the captain had received Dantes on board with a certain degree of distrust. He was very well known to the customs officers of the coast; and as there was between these worthies and himself a perpetual battle of wits, he had at first thought that Dantes might be an emissary of these industrious guardians of rights and duties, who perhaps employed this ingenious means of learning some of the secrets of his trade.

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newchar["0048",460u#+stem_cap#,ht#,0,
  gap_cap#+jut_cap#,gap_cap#+jut_cap#);
x1l=x2l=1;
x3r=x4r=r;
x5=x1;
x6=x3;
y1l=y3r=0;
y2l=y4r=h;
y5=y6=.51h;
pos1(stem_cap,up,0);
pos2(stem_cap,up,0);
pos3(stem_cap,up,0);
pos4(stem_cap,up,0);
pos5(band_cap,right,-90);
pos6(band_cap,right,-90);
penstroke z1e--z2e;
penstroke z3e--z4e;
penstroke z5e--z6e;
serifs(2,1,a,b,jut_cap,jut_cap,band_cap);
serifs(1,2,c,d,jut_cap,jut_cap,band_cap);
serifs(4,3,e,f,jut_cap,jut_cap,band_cap);
serifs(3,4,g,h,jut_cap,jut_cap,band_cap);
charanchortops_[charepscode]=[.5[l,r],h];
penlabels(range 1 thru 6);
endchar;

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$$\vec{a} + \vec{b} = \binom{6}{3} + \binom{4}{-5} = \binom{10}{-2}$$


$$\vec{a} - \vec{b} = \binom{6}{3} - \binom{4}{-5} = \binom{2}{8}$$


$$2 \cdot \vec{a} = 2 \binom{6}{3} = \binom{12}{6}$$


$$|\vec{a}| = \sqrt{6^2 + 3^2} = \sqrt{45} \quad (\text{Pythagoras})$$


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