

1.

Size in picas:

15p0 x 21p0

2.

Size converted to points:

0p180 x 0p252

3.

Size converted to inches:

2.5" x 3.5"

4.

Size in picas:

9p6 x 12p0

5.

Size converted to points:

0p114 x 0p144

6.

Size in converted to inches:

1.583" x 2.0"

7.

Size in picas:

14p0 x 6p0

8.

Size in converted to points:

0p168 x 0p72

9.

Size in converted to inches:

2.333" x 1.0"

10.

true area of triangle in picas:

42p0 picas

11.

Based on the top right corner of the rectangle, what is the location of this object:

$$\underline{17p0 \quad x \quad 3p0}$$

12.

Based on the bottom left corner of the rectangle, what is the location of this object:

$$\underline{18p0 \quad x \quad 24p0}$$

13.

Based on the center of the rectangle, what is the location of this object:

$$\underline{41p6 \quad x \quad 13p6}$$

14.

Based on the top left corner of the rectangle, what is the location of this object:

$$\underline{3p0 \quad x \quad 25p0}$$

15.

Based on the bottom right corner of the rectangle, what is the location of this object:

$$\underline{34p6 \quad x \quad 37p0}$$

16.

Based on the center of the rectangle, what is the location of this object:

$$\underline{7p9 \quad x \quad 44p0}$$

17.

Based on the top center of the rectangle, what is the location of this object:

$$\underline{33p0 \quad x \quad 38p0}$$

18.

Based on the center of the rectangle, what is the location of this object:

$$\underline{33p0 \quad x \quad 41p0}$$

19.

Based on the bottom left corner of the rectangle, what is the location of this object:

$$\underline{18p0 \quad x \quad 57p0}$$

20.

Based on the bottom right corner of the rectangle, what is the location of this object:

$$\underline{47p0 \quad x \quad 57p0}$$