

Q:

priority 1 = 256

after 2 hours priority?

bit = binary digit

1 = 1, 0 = 0

* priority 1 = 256, priority 2 = 120

$$256 - x = 120 \text{ min}$$

$$256 - 120 = x$$

$$136 = x$$

256

120

136

Q Pthread 8-

* row sum الاعداد