



Time as

2011

Vtfnth

87

22

301

22

22

1000

One side = all day

Center of pulley



$$\frac{\cancel{2}}{n^2} = \frac{C}{C} =$$



single curves
~~representing~~ ~~point~~

By

:-

All prints of self.

+ ~~~~
at self. :-

Capital &

conditions

to strong

↑
↓

↑
↓

21/10/2024

$$r, \ell \ell = \mathcal{G}_4$$

cell ~~not~~ cell

$$\textcircled{B} = \textcircled{f}$$


Handwritten musical notation on a five-line staff. The notation includes a treble clef, a series of notes (some with stems, some without), and rests. The handwriting is fluid and expressive, typical of a composer's sketch.

1. 100%

Handwritten text: $\text{print } z = 0.1$

Handwritten text: $\text{all} = 1$

Handwritten text: $a = b = \text{~~0~~}$

Handwritten text: $f = \text{~~0~~}$

Mr
Mr
Mr

Mr all first
one of the other
plans will
partly be

The sum is
marked to respect
 ϕ \oplus ϕ

美一
Amherst
Pin

