



$$f(x) = \sum_{i=1}^n x(i) + x(1) + x(1) + \dots$$

$$\sum_{i=1}^n x(i) + 1 + 1 + \dots + 1 = n + 1 + 1 + \dots + 1$$

$$V = \frac{4}{3} \pi r^3$$

$$\sum_{i=1}^n x(i)$$

W. Review:

- 2H - BASH (NEW BORN SHELL): BASH SCRIPT & KSH
- 3H - PYTHON: CODE ACADEMY, MYTEST.PY
- 5H - $\frac{1}{2} = 2:30$

PHYSICS

- 20 ± * CALCULUS
- 20 ± * FIG BAST
- 20 ± * FIG EXP
- 20 ± * ~~INDY~~/C44/5498/STA HARVARD

± 1:40

le

± 0:50

tt: ± 3:20

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