# Science 1000 (Wareham): Computing in the 20th Century and Beyond: A Survival Guide

Topic
Getting Here: The First Computers (pre-1940)
Getting Here: The Rise of the Machines (1940–1970)
Getting Here: The Rise of the Machines (1940–1970)
Getting Here: The Networked Society (1970–now)
Getting Here: The Networked Society (1970-now)
Where We Are: Big Data and Privacy
Where We Are: Artificial Intelligence
Where We're Going: The Wild Blue Yonder
Section quiz

## Science 1000 (Wareham): Computing in the 20th Century and Beyond: A Survival Guide

Almost all quizzed material will be in the on-line course notes, with the remainder coming from the lectures. The section quiz will be out of 50 marks and will have the following question format:

- True/False (12 marks)
- Match inventors to technology (12 marks)
- Match technology to decade (12 marks)
- Fill in the blank (14 marks)

## Science 1000: Part #1 (Wareham):

Getting Here: The First Computers (pre-1940)

What is a computer (really)?
What were the first computers?

## What *is* a Computer? (Take I)

numbers → calculator → results

#### The First Computers



Nicole-Reine Lepaute (1723–1788)



Gertrude Blanch (1896–1996)

## The First Computers (Cont'd)

- From the early 1600's until the 1930's, a computer was a person who performs calculations, *i.e.*, computes.
- Early human computing was done for problems in astronomy, e.g., the 1758 return of Halley's comet (Alexis-Claude Clairaut, Joseph-Jerome Lelande, and Nicole-Reine Lepaute (1757)).
- Computing subsequently used to compute various mathematical tables used in navigation (Nevil Maskelyne: Nautical Almanac (1766–now)), surveying (Gaspard de Prony: Tables du Cadastre (1790–1801)), and the insurance industry.
- Computers worked at home separately or together in organized groups.

## The First Computers (Cont'd)

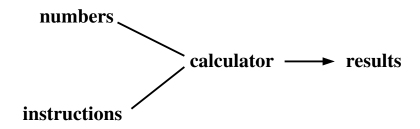


## Mechanical Computers (Cont'd)

- Many aids to human calculation throughout history, *e.g.*, writing, abacus, quipu, slide rule.
- True mechanical computers emerged in the 17th century, e.g., the 1642 addition machine of Blaise Pascal (1623–1662).

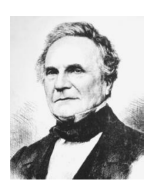


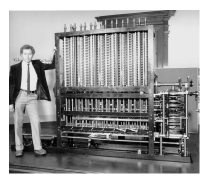
## What is a Computer? (Take II)



Overall speed of calculation can only increase if input, calculation, and output operations **all** undergo **same** increase in speed.

## Mechanical Computers (Cont'd)





 Punch cards used as computation control mechanism by Charles Babbage (1791–1871) in his uncompleted Difference and Analytical Engines.

## Mechanical Computers (Cont'd)

 Storage of data on punch cards pioneered by Herman Hollerith (1859–1929) for 1890 US Census.

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Card Reader Service for 80-Column IBM Punch Cards http://PunchCardReader.com
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 Success of punchcard tabulators parlayed by Thomas Watson Sr. into International Business Machine (IBM).