Some of the 31 portraits of individuals and their quotes, mathematical formulae, musical notations and other elements are:

**Images with quotes**

Alan Turing: 0110000101101001 (binary symbol for AI)

Albert Einstein: Imagination is more important than knowledge. E=MC2

Anne Frank: In spite of everything, I still believe that people are really good at heart.

Beethoven: Fifth Symphony

Churchill: Never never never give up.

Charles Darwin: the struggle for survival, the fittest win out at the expense of their rivals because they succeed in adapting themselves best to their environment.

Descartes: I think therefore I am.

Di Vinci : drawing of the Vetruvian man

Emerson: Insist on yourself, never imitate..

Francis Bacon: Knowledge is Power

FD Roosevelt: The only thing we have to fear is fear itself.

Galileo: The sun with all the planets revolving around it.

Gandhi: Nonviolence is the greatest force at the disposal of mankind.

Harriet Beecher Stowe: Perhaps it is impossible for a person who does no good to do no harm.

Harriet Tubman: I freed a thousand slaves. I could have freed a thousand more if only they knew they were slaves.

Henry David Thoreau: If a man does not keep pace with his companions, perhaps it is because he hears a different drummer.

Isadora Duncan: figures of her dancing

John Muir: In every walk with nature one receives for more than he seeks.

Lincoln: A house divided against itself cannot stand.

Machiavelli: The end justifies the means.

Margaret Sanger: No woman can call herself free who does not own and control her body.
Martin Luther King: I have a dream

Niels Bohr: (image on Einstein’s right shoulder made in points representing packets of quantum.)

Quote: A physicist is just an atom’s way of looking at itself.

*Joining Bohr’s head and Einstein’s head is a diagram of an atom.*

Neitzsche: There are no facts, only interpretations. / Balloon quote: “God is Dead” in German /

Newton: If I have seen further than others, it is by standing upon the shoulders of giants.

Protagoras: Man is the measure of all things.

Sigmund Freud: The mind is like an iceberg, it floats with one-seventh of its bulk underwater.

Shakespeare: To be or not to be

Socrates: The unexamined life is not worth living.

Susan B. Anthony: Suffrage is the pivotal right.

Rachel Carson: Can anyone believe it is possible to lay down such a barrage of poisons on the earth without it making it unfit for all life?

Thomas Jefferson: All men are created equal.

Thomas Paine: I offer nothing more than simple facts, plain arguments, and common sense.

Images by Themselves

Copernicus’ sun-centered universe and his name above it

Part of the "Fundamental Theorem of Calculus." There is another equation that completes the whole theorem. Now it is a standard topic in freshman calculus. It goes back to Newton, or maybe further, to his instructor Isaac Barrow.

Michelangelo’s Slave
Symbols of evolution around Darwin: At base, Galapagos Tortoise, lizard, bird, seal, cast of an actual pre-historic child's skull; on his shoulder is a finch.

Diagrams: two architectural images. Alburti (Renaissance) and antique architecture.

Pythagorus Theorum

Golden Section

Near Rachel Carson: Eagle (representing her research with DDT)

Quotes by themselves

Emmanuel Kant: Always treat people as ends never as means.

Lines of poetry by themselves:

Dylan Thomas: Do not go gentle into that good night. (placed by King)

TS Eliot: At the still point of the turning world, there the dance is. (placed by Isadora Duncan’s figures)

John Keats: Beauty is truth, truth beauty. (placed near Harriet Tubman)

Emily Dickenson poem line: I died for beauty.

Yeats poem next to FDR: Things fall apart, the center does not hold.

Sculptor Zenos Frudakis appears as a gargoyle on the Darwin side of the relief in the lower left corner, signing his name by the Vetruvian man. Business partner Rosalie Frudakis appears as a gargoyle on the Einstein side, in the lower right corner by Isadora Duncan and Anne Frank.