## PhyzSSR: Superheroes of Gravity

Read The History of Gravity. Match the descriptors (left) to the pictures. Record descriptor numbers in corresponding boxes below each portrait.

- 1. Danish nobleman (16th c. CE)
- 2. Italian scientist (16th/17th c. CE)
  - 3. Polish monk (15th/16th c. CE)
- 4. Greco-Roman astronomer (2nd c. CE)
  - 5. English scientist (17th/18th c. CE)
- 6. German mathematician (16th/17th c. CE)
  - 7. Ancient Greek scientist (4th/3rd c. BCE)

8. Heliocentrism's Renaissance rebirth

- 9. Three Laws of Planetary Motion
  - 10. Epicycles and deferents
    - 11. Universal gravitation
    - 12. Crystalline spheres
    - 13. Telescopic evidence
  - 14. State-of-the-art observatory

Harmony of the Worlds
On The Revolution of Heavenly Orbs
Physics
The Mathematical Principles of Natural Philosophy
Almagest
Dialogue on the Great World Systems

- 21. Newton 22. Galileo 23. Kepler 24. Tycho 25. Copernicus 26. Ptolemy
  - 27. Aristotle













