

Everyday Science Online Test

9 William Harvey's experimental work was revolutionary. He is mostly known for work on: B. the functions of the skin C. The waves of he brain D. The circulation of the blood A. Louis Pasteur A. Louis Pasteur B. the functions of the skin C. The waves of he brain D. The circulation of the blood	Sr	Questions	Answers Choice
2 Mendel made his genetic discorveries using a: B. Dog C. Garden pea C. Garden pea D. p. pumpkin D. p. pumpkin D. p. pumpkin D. P. B. Reflector D. D. Refractor D. D. Refractor D. D. Refractor D. D. Refractor D. Filters D. Filters D. Regreen D. Surgeon D. Surgeon D. Surgeon D. Microbiologist D. Microbiologist D. Steel D. Degpox D. Degpox D. Dogpox D. The circulation of the blooder B. the functions of the skin D. The circulation of the blooder D. Togpox D. Dogpox D. Dogpox D. The circulation of the blooder D. The circulation of the blooder D. Togpox D. Dogpox D. Togpox D. Togpox D. The circulation of the blooder D. The circulation of the blooder D. Togpox D.	1	Who developed the first blood bank and a system for storing blood plasma?	B. Charles Drew C. Robert Dennard
B. Reflector C. Dobsonian C. Dobsonian C. Dobsonian C. Dobsonian C. Dobsonian C. Dobsonian D. Refractor D. Refractor D. Refractor D. Refractor D. B. Microscopes D. Eyepieces D. Eyepieces D. Filters D. Filters D. Microbiologist D. Microbiologist D. Microbiologist D. Microbiologist D. Surgeon D. Surgeon D. Surgeon D. Microbiologist D. Microbiologist D. Steel <	2	Mendel made his genetic discorveries using a:	B. Dog C. Garden pea
What accessories do you use to change magnification on a telescope? B. Microscopes C. Eyepieces D. Filters D. Filters A. Carpenter B. Surgeon C. Chemist C. Chemist C. Chemist D. Microbiologist C. Chemist D. Microbiologist C. Wood D. Steel D. Steel D. Steel C. Cowpox D. Dogpox D. Dogpox D. Dogpox C. Cowpox D. Dogpox D. Dogpox D. Dogpox C. The value of the bladder B. The volume of the bladder C. The waves of he brain-strain.	3	Which is not a telescope?	B. Reflector C. Dobsonian br>
Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: Edward Jenner observed that smallpox had evolved form another form of pox. This was: A. Sheep pox C. Cowpox C. Cowpox C. Cowpox C. Cowpox D. Dogpox D. Dogpox C. The volume of the bladder B. the functions of the skin C. The waves of he brain D. The circulation of the blood A. Louis Pasteur A. Louis Pasteur D. The circulation of the blood A. Louis Pasteur D	4	What accessories do you use to change magnification on a telescope?	B. Microscopes C. Eyepieces
The first stethoscope was made of: B. Gold C. Wood D. Steel D. Steel A. Sheep pox B. Chickenpox C. Cowpox 	5	Louis Pasteur was trained as a:	B. Surgeon C. Chemist
Fedward Jenner observed the smallpox had evolved form another form of pox. This was: B. Chickenpox <bra>C. Cowpox <bra>D. Dogpox <bra>D. Dogpox <bra>B. chickenpox <bra>Sheep pox <bra>B. chickenpox <bra>C. Cowpox <bra>D. Dogpox <bra>Dogpox <bra>D. Dogpox <bra>D. Dogpox <bra>D. Dogpox <bra>D. Dogpox <bra>D. Dogpox <bra>D. Dogpox D. The volume of the bladder B. the functions of the skin C. The waves of he brain D. The circulation of the blood A. Louis Pasteur Dr</bra></bra></bra></bra></bra></bra></bra></bra></bra></bra></bra></bra></bra></bra></bra>	6	The first stethoscope was made of:	B. Gold C. Wood
8 Edward Jenner observed that smallpox had evolved form another form of pox. This was: 9 William Harvey's experimental work was revolutionary. He is mostly known for work on: A. The volume of the bladder B. the functions of the skin C. The waves of he brain D. The circulation of the blood A. Louis Pasteur Dr	7	Edward Jenner observed the smallpox had evolved form another form of pox. This was:	B. Chickenpox C. Cowpox
9 William Harvey's experimental work was revolutionary. He is mostly known for work on: B. the functions of the skin C. The waves of he brain D. The circulation of the blood A. Louis Pasteur A. Louis Pasteur 	8	Edward Jenner observed that smallpox had evolved form another form of pox. This was:	B. chickenpox C. Cowpox
	9	William Harvey's experimental work was revolutionary. He is mostly known for work on:	A. The volume of the bladder b. the functions of the skin c. The waves of he brain b. The circulation of the blood
The first effective treatment for malaria was developed by: B. Jonas Salk C. Peruvian Indians D. the Moors D. the Moors <b< td=""><td>10</td><td>The first effective treatment for malaria was developed by:</td><td>B. Jonas Salk C. Peruvian Indians</td></b<>	10	The first effective treatment for malaria was developed by:	B. Jonas Salk C. Peruvian Indians