Model A

Space, time, and matter came into existence a finite time ago in a hot dense state. It has been expanding and cooling ever since.

Model B

The Universe has always existed in its current state and always will. Matter is created in some places and destroyed in other places at different times.

Model C

The Universe began a finite time ago when a small ball of matter exploded. The matter then spread out throughout space.

Model A

Space, time, and matter came into existence a finite time ago in a hot dense state. It has been expanding and cooling ever since.

Model B

The Universe has always existed in its current state and always will. Matter is created in some places and destroyed in other places at different times.

Model C

The Universe began a finite time ago when a small ball of matter exploded. The matter then spread out throughout space.

Model A

Space, time, and matter came into existence a finite time ago in a hot dense state. It has been expanding and cooling ever since.

Model B

The Universe has always existed in its current state and always will. Matter is created in some places and destroyed in other places at different times.

Model C

The Universe began a finite time ago when a small ball of matter exploded. The matter then spread out throughout space.

Model A

Space, time, and matter came into existence a finite time ago in a hot dense state. It has been expanding and cooling ever since.

Model B

The Universe has always existed in its current state and always will. Matter is created in some places and destroyed in other places at different times.

Model C

The Universe began a finite time ago when a small ball of matter exploded. The matter then spread out throughout space.