

**Question 14: The scientist conducted groundbreaking research. It could lead to new treatments.**

A. The scientist conducted groundbreaking research which could lead to new treatments.

B. The scientist who could lead to new treatments conducted groundbreaking research.

C. The scientist conducted groundbreaking research, which it could lead to new treatments.

D. The scientist, who conducted groundbreaking research, could lead to new treatments.

**Question 15: The teacher assigned a challenging task. It promotes critical thinking skills.**

A. The teacher assigned a challenging task, it promotes critical thinking skills.

B. The teacher who promotes critical thinking skills assigned a challenging task.

C. The teacher assigned a challenging task which promotes critical thinking skills.

D. The teacher who assigned a challenging task promotes critical thinking skills.

**Question 16: The exhibition features local artists. It runs for a month.**

A. The exhibition, who runs for a month, features local artists.

B. The exhibition which it runs for a month features local artists.

C. The exhibition which features local artists runs for a month.

D. The exhibition features local artists, which runs for a month.

**Question 17: The scientist conducted an experiment. It led to significant discoveries.**

A. The scientist who led to significant discoveries conducted an experiment.

B. The scientist which conducted an experiment led to significant discoveries.

C. The scientist who conducted an experiment led to significant discoveries.

D. The scientist conducted an experiment which led to significant discoveries.

**Question 18: The artist painted a mural. It reflects the community's history.**

A. The artist painted a mural which reflects the community's history.

B. The artist who reflects the community's history painted a mural.

C. The artist painted a mural who reflects the community's history.

D. The artist painted a mural which it reflects the community's history.