



### Movement of Planets

Look at the figures below and answer the questions that follow.

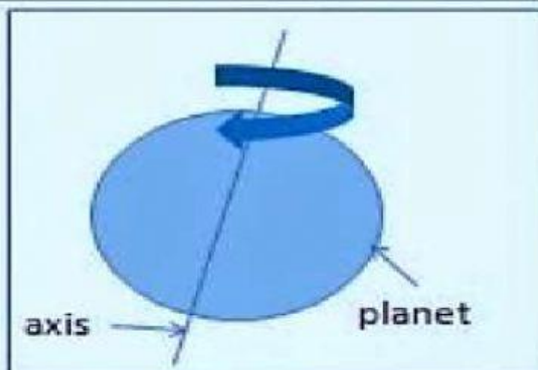


Figure A

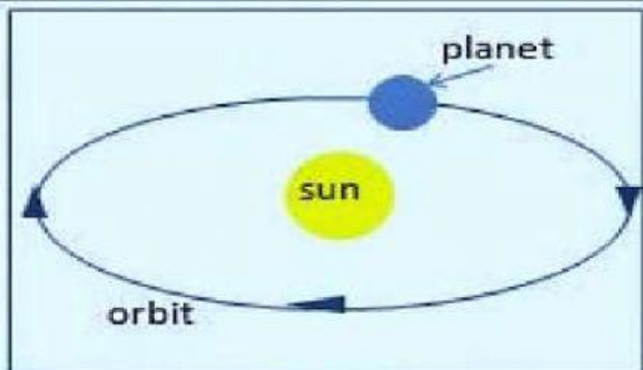


Figure B

What kind of movement is shown in Figure A – rotation or revolution ?

\_\_\_\_\_

What kind of movement is shown in Figure B – rotation or revolution ?

\_\_\_\_\_

An imaginary line on which a planet spins is its \_\_\_\_\_.

An imaginary elliptical path that a planet takes to go around the sun is its

\_\_\_\_\_.

The earth rotates completely around its axis once in a \_\_\_\_\_.

The earth revolves completely on its orbit once in a \_\_\_\_\_.

Define rotation. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Define revolution. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Miss .Anum Haider