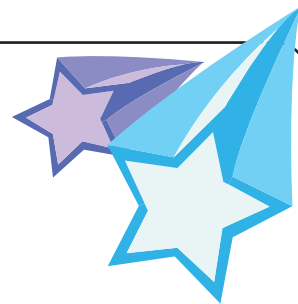
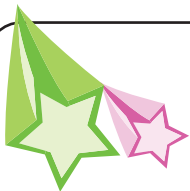


Name : _____

Subject - Verb Agreement



Read the passage, and fill the blanks with the right verbs.

_____ (Has / Have) you ever seen a falling star? Well, a falling star _____

(is / are) not a star at all! Falling or shooting stars _____ (is / are) just fascinating

streaks of light you sometimes _____ (see / sees) in the night sky. This light

_____ (is / are)

called meteoroids.

When meteoroids _____

of the Earth, they burn up.

The brief but bright tra _____

_____ (produce / produces)

is called a meteor. Mete _____

d falling or shooting stars.

A meteor shower is the _____

ch as Earth, and streams

of debris from a comet. _____

ne from any of the stars in

the constellation. They _____

at colors like yellow or

purple. The color of the _____

on what it is made out of

and also the speed with which it _____ (enters / enter) the Earth's atmosphere. The

Geminid Meteor Shower _____ (produces / produce) intensely colored meteors.

You are likely to see the the Perseid Meteor Shower, the largest number of falling stars in the

middle of August. It can be quite a spectacular sight!



PREVIEW

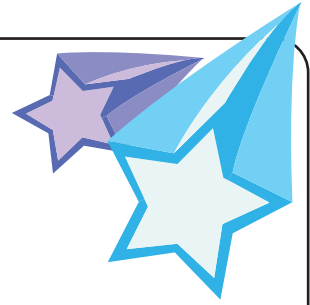
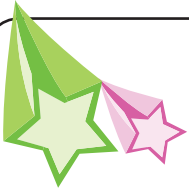
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Subject - Verb Agreement



Read the passage, and fill the blanks with the right verbs.

Have (Has / Have) you ever seen a falling star? Well, a falling star is

(is / are) not a star at all! Falling or shooting stars are (is / are) just fascinating

streaks of light you sometimes see (see / sees) in the night sky. This light

is (is / are) called meteoroids.

When meteoroids enter (enter / enters) the Earth, they burn up.

The brief but bright trail produces (produce / produces)

is called a meteor. Meteoroids produce (produce / produces) falling or shooting stars.

A meteor shower is the falling (fall / falls) of debris from a comet.

They come (come / comes) from any of the stars in

the constellation. They appear (appear / appears) in colors like yellow or

purple. The color of the meteor depends (depend / depends) on what it is made out of

and also the speed with which it enters (enters / enter) the Earth's atmosphere. The

Geminid Meteor Shower produces (produces / produce) intensely colored meteors.

You are likely to see the the Perseid Meteor Shower, the largest number of falling stars in the

middle of August. It can be quite a spectacular sight!



PREVIEW

Gain complete access to the largest
collection of worksheets in all subjects!

Members, please
log in to
download this
worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com