

Find Kid Scoop on Facebook

Mercury's surface is covered with deep

craters.

© 2017 by Vicki Whiting, Editor Jeff Schinkel, Graphics Vol. 33, No. 28



for in each step and write them in order.

To find out the answer to the riddle, find the letters asked

Kid Scoop Together:

Circle the first 3/5 of this word:

METER

Circle the last 3/5 of this word:

Circle the first ²/₆ of this word:

WREAT

Circle the middle ²/₄ of this word:

Circle the last 3/5 of this word:

What a Character! Curiosity is ...

This page was fun! I wonder what books the library might have about Mercury?

... wondering about and exploring our world and beyond.

Complete the grid by using all the letters

in the word YEAR in each vertical and horizontal row. Each letter should only be used once in each row. Some spaces have been filled in for you.

Y	Е	A	R
A			Y

This week's word: **ATMOSPHERE**

The noun **atmosphere** means the gas surrounding a celestial body.

After the fire, the **atmosphere** was filled with smoke.

Try to use the word **atmosphere** in a sentence today when talking with your friends and family.

Meet Mercury

Woodword is cruising by Mercury this week.
Mercury is the closest planet to the sun in our sólar system. Replace the missing words in his interstellar text message.



Dear Kid Scoop Readers -

Mercury is very much like our _____. It is dry airless and _____ of craters.

Because there is nearly no ___ı or atmosphereı around Mercury, flying space rocks called meteorites and asteroids have

into the planet's leaving behind deep craters. Earth's atmosphere slows down meteorites and asteroids that hurtle towards us, and nearly all ____ up before they hit the ground.

Use the comparison chart at right

1. About how many Earth days does a day

2. About how many times in one Earth

to answer these questions.

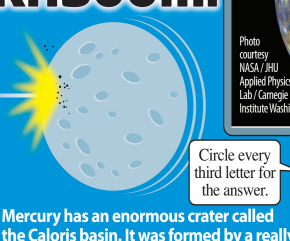
Your spacey friend, Woodword

on Mercury last?

 \square 24 \square 59 \square 99

□4 □6 □10

KABOOM!



the Caloris basin. It was formed by a really big flying space rock. The impact was so strong that it formed H on the other side of the planet!

WRHTNIKMLBVLDWS

MERCURY 36 MILLION MILES DISTANCE FROM THE SUN TIME TO ORBIT THE SUN **ORBIT SPEED**

LENGTH OF DAY DIAMETER NUMBER OF MOONS

88 DAYS 365 DAYS 107,372 MILES PER HOUR 1,416 HOURS 3,100 MILES

70,000 MILES PER HOUR 24 HOURS 7,926 MILES

EARTH

93 MILLION MILES

year will Mercury orbit the sun?

Mercury has no atmosphere to protect it from the sun's heat, or to capture and hold in the heat on the dark side.

Hot vs. Cold

Mercury's sunny side can heat up to 750°F (399°C). The dark side is much, much colder with a temperature that can go down to -328°F (-200°C).

> Find the differences between the hot side and the cold side in this silly picture.



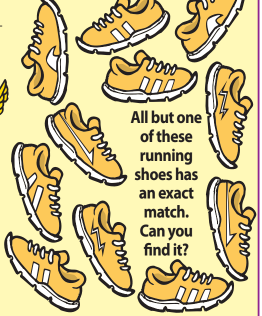


simple written directions.

Kid Scoop Puzzier

How Mercury Got Its Name Mercury zips around the sun every 88 days – faster than any other planet. It gets its name from the quickest of the ancient

gods – Mercury, the messenger of the gods. Mercury was depicted as wearing sandals with wings on them, the secret to his great speed.



Standards Link: Earth Science: Students know about the sun, planets and stars

Double nouble Word Search

ATMOSPHERE **MESSENGER**

ASTEROIDS FRICTION MERCURY CRATERS HURTLE **ORBIT** SPACE **ROCKS EARTH DARK BURN GODS**

AIR

Find the words in the puzzle. Then look for each word in this week's Kid Scoop stories and activities.

REGNESSEMC ASTEROIDSR EREHPSOMTA CMSGOEEDET AROKLRACUE PDRTCRBRIR SARUKOIITS BURNLARPTH HYNOITCIRF

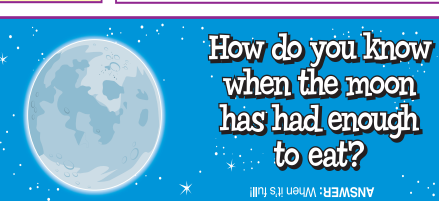
Standards Link: Letter sequencing. Recognized identical words. Skim and scan reading. Recall spelling patterns

LESSON LIBRARY

Numbers Game

Find and circle as many numbers as you can find on one newspaper page. What is the largest number you can find? Add up your numbers. Find the average of your numbers.

Standards Link: Research: Use the newspaper to locate information.



Write On!

When I Grow Up

What do you want to be when you grow up? Write a paragraph about the job you would like to have one day and why you would be good at it.