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Black Holes and Time

PASSED

the black hole!

was able to get close

. Many years might have NEAR

there, a strange thing

in Earth time while the astronaut

Replace the missing words.

SPACESHIP

to a black hole

If an

few

was

First Black Hole Photo

This super huge black hole is about 55 million light-years away in a galaxy called M87.

While the existence of black holes was first discussed by Albert Einstein and other scientists a little more than 100 years ago, it wasn't until this April that a photograph of one was taken.

and spend a would happen when he or she returned to

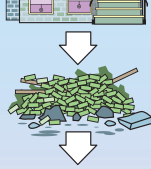
What is a black hole?

When a star implodes, it collapses in on itself. The tremendous gravity of this can create a black hole.

A whirlpool in water is similar in some ways to a black hole. Both have a core that sucks in whatever is close by, which in a black hole includes light.

A black hole is not empty. Rather, it is a great amount of matter packed into a

— think of a star ten times more massive than the sun squeezed into a sphere approximately the diameter of New York City. Packing all that matter into one little space causes a huge gravitational field so strong that nothing, not even light, can escape.



It would be like squashing all the bricks, concrete, steel, wood and glass of a large building into a tiny ball smaller than the size of a pea.

Katie Bouman, a 29-year old graduate student, came up with the math and made it possible for the EHT to capture the first photo of a black hole!

What's the area?

Area is the measure of how much space there is on a flat surface. Practice calculating area by measuring the sides of photographs in the newspaper. To find the area, multiply the length by the height.

> Standards Link: Math: Measurement: Measure using standard units.

Don't Let the Name **Black Hole Fool You!**

photograph of a black hole.

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gas and other material.

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lack holes in space are hard to see. But some black holes, especially super big

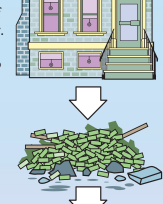
ones, stand out. They gather bright rings of

This year, a world-spanning network of observatories, called the Event Horizon

Telescope (EHT), zoomed in on a huge

galaxy called M87 to create the first-ever

very small area



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like a long piece of spaghetti. That's called **spaghettification**, or the noodle effect.

Draw what you think these things might look like if they went through spaghettification.

What do noodles and spaghetti have to do with black holes? The closer one gets to a black hole, the

stronger the pull of its gravity. As the gravity pulls things towards the black hole, they get stretched out

Here's what a carrot might look like during spaghettification.



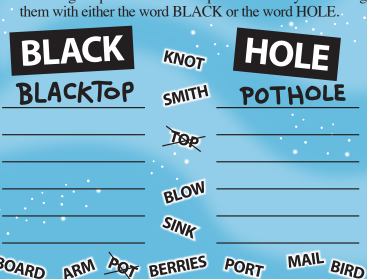
Spaghettification



COOP Puzzier

Double

The words black and hole are often used in **compound words**. Those are words created by combining two smaller words. Use the words floating in space to create compound words by combining



TELESCOPE HORIZON NETWORK GALAXY BLACK EVENT SPACE LIGHT **SUPER** HOLE **HUGE**

TIME

STAR

PULL

MATH

Find the words in the puzzle. How many of them can you find on this page? A E P O C S E L E T

LNPULLVLBE RTOIEYEION SGZXMNHEH EHBAITTTEU TCLTIRWASG NAAPROOMTE GECPREIHAC TEKKSUPERD

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

Exclamation Points! Count all the exclamation points you can find in each section of the newspaper. Graph your results. Which section has the most? Why do you think this is? Standards Link: Math: Students summaraize and display data.

ANSWER: Gravi-tea!

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