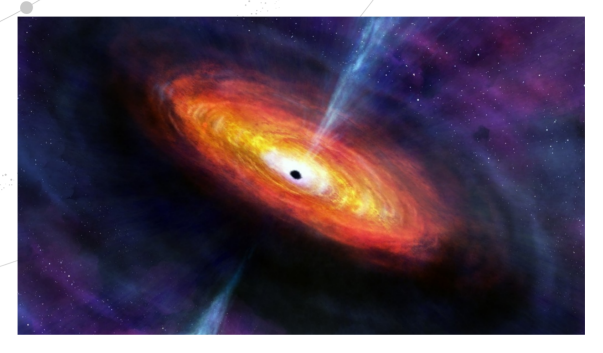
PŘEČTĚTE SI SÓLOKAPRY Z VESMÍRU ZPRÁVY Z CELÉHO VESMÍRU

SPACE SE



How Massive is Supermassive?

We spend a lot of time talking about how massive cosmic objects are, but how massive is massive?

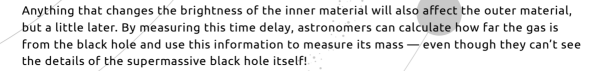
When we talk about something being massive, we're not talking about its size or how big it is. Mass relates to how much material an object contains. While a ball of candy floss the size of your head is bigger than a chocolate bar, it contains less material, making it less massive. Try squashing the candy floss down with your hands and you'll see what I mean!

Astronomers have just measured the masses of around 50 supermassive black holes in the distant Universe and found that each one is at least five million more massive than our Sun!

This is the first time the masses of so many supermassive black holes that lie so far away have been directly measured, because studying black holes is hard.

Most telescopes only measure light, but black holes have gravity so strong that even light can't escape their pull. This makes them invisible to our telescopes and means that scientists have to be extremely creative when it comes to studying them.

To measure these black holes, scientist used a technique that looks at the brightness of material, like cosmic gas and dust, close to the black hole and compares it to the brightness of material further away.



SPACE awareness

+ COOL FACT!

An object with more mass will have stronger gravity. This is why Earth's gravity is stronger than the Moon's, which allows astronauts on the Moon's surface to jump really high!



www.space-awareness.org/scoops

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