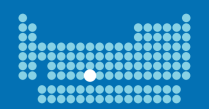
#108



HASSIUM



108 [269]



SHORT-LIVED

DENSE

It's predicted that hassium's density is 41 g/cm³, nearly twice the highest observed density of an element.



Hassium's longest-lived isotope has a half-life of about 16 seconds. It has no uses outside research.

NAME



Hassium was created by German scientists and named after the German state of Hesse.





© 2019 Andy Brunning/Royal Society of Chemistry

#IYPT2019