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The sky is made of lava: how lava worlds reveal their interiors through their atmospheres

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The Sky is Made of Lava

How lava worlds reveal their interiors through their atmospheres

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“La seule chose que nous ayons à craindre,
c’est que le ciel nous tombe sur la tête!”

“The only thing we have to fear
is that the sky will fall on our heads!”

– *Asterix et Obelix*, René Goscinny

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