## ding <br> Patterns in $\mathbb{N}$ <br> The same pattern can show up in surprising places Try to figure out what made these spiral shapes!


$\longrightarrow$
$\qquad$





Branching, spiralling, spinning - you can find patterns almost anywhere in nature, if you look for them.

Flow, Spin, Grow by Patchen Barss, illustrated by Todd Stewart 978-1-77147-287-6 • Ages 4-8 • 32 Pages \$19.95 CDN / \$18.95 US
Publishing October 15, 2018

