

Highly Commended

Science Writing Year R-2

Max Le

Highgate School

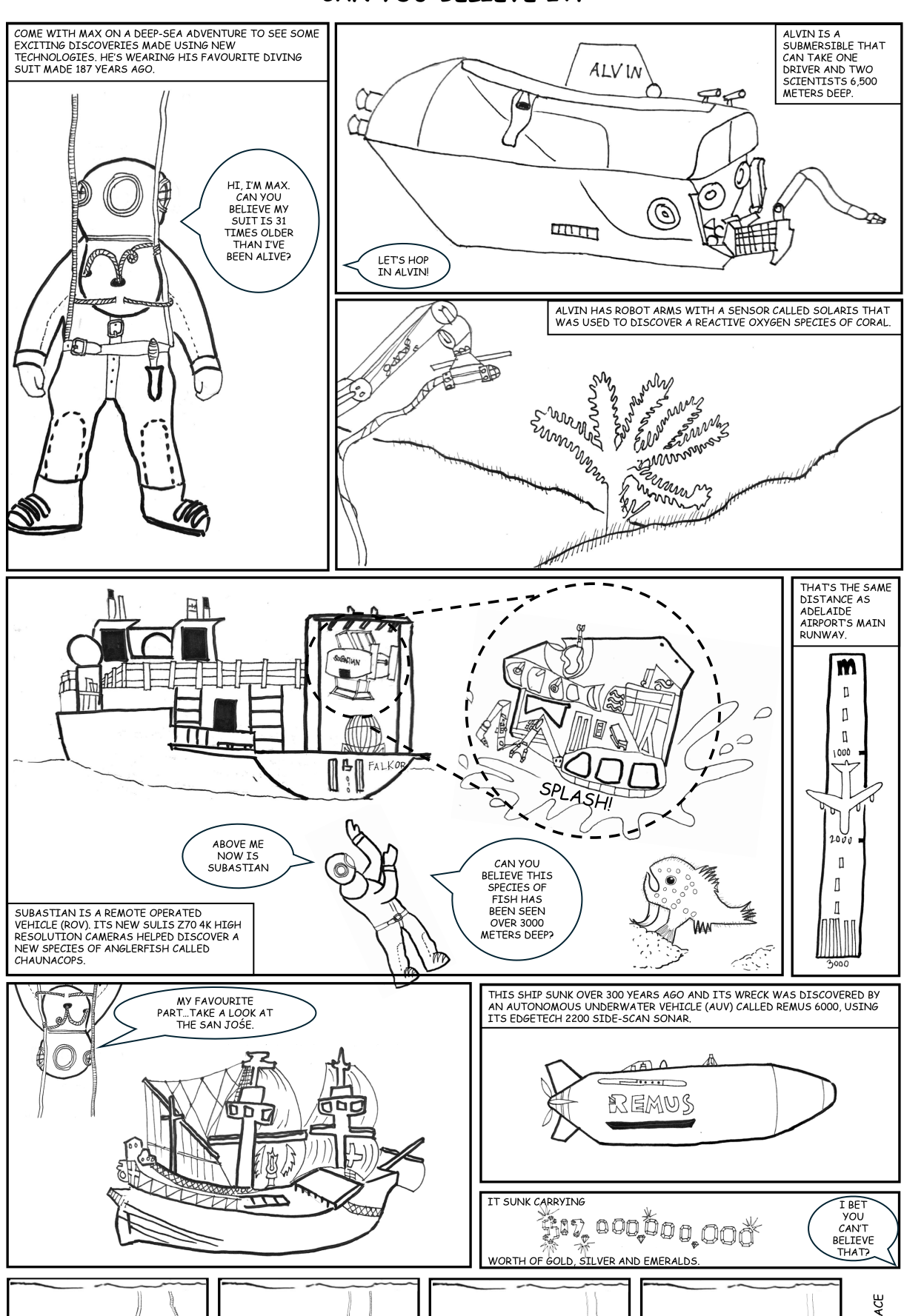




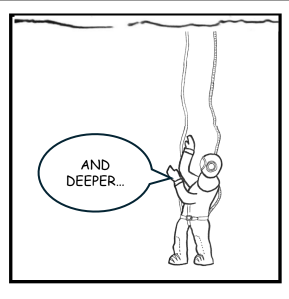


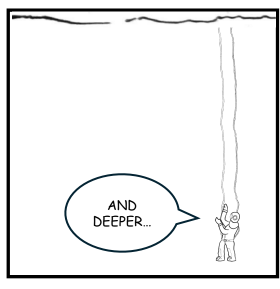


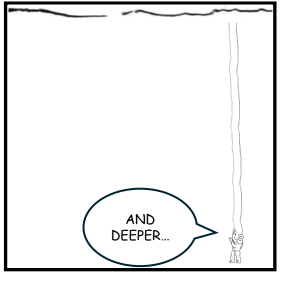
"CAN YOU BELIEVE IT?"











NEXT: MAX EXPLORES DEEP SPACE Word Count: 207 Words

Acknowledgements:

My parents helped me with:

- Organising library visits and assisting with internet research
- Scanning my drawings
- Creating comic strip structure in MS PowerPoint
- Compiling reference list
- Drafting acknowledgements

References:

Beiser, E 2024, *Underwater Robot Discovers More Than 100 New Species in Chile*, My Modern Met, viewed 1 June 2025, https://mymodernmet.com/rov-subastian-new-underwater-species-chile/.

Drye, W 2015, Battle Begins Over World's Richest Shipwreck, National Geographic, viewed 24 May 2025, https://web.archive.org/web/20151218222254/http://news.nationalgeographic.com/2015/12/151218-san-jose-shipwreck-treasure-colombia-archaeology/.

Habtemichael, A 2023, Dive streaming from ROV SuBastian, Sea Technology, viewed 7 June 2025, https://sea-technology.com/rov-subastian#:~:text=SuBastian's%20scientific%20arsenal%20includes%20a,of%20view%20for%20better%20imagery.

Maynard, J 2024, The frontier below: the past, present and future of our quest to go deeper underwater, William Collins, London, UK.

Nichols, G 2018, Meet REMUS, the robot that discovered \$17 billion in sunken treasure, ZDNET, viewed 1 June 2025, https://www.zdnet.com/article/meet-remus-the-robot-that-discovered-17-billion-in-sunken-treasure/.

Schmidt Ocean Institute, 2023, Scientists Use New Technology to Examine Health of Deep-Sea Corals, Find Suspected New Species, Schmidt Ocean Institute, viewed 25 May 2025, https://schmidtocean.org/scientists-use-new-technology-to-examine-health-of-deep-sea-corals/.

Woods Hole Oceanographic Institution, 2023, New Study: Deep Sea Sensor Reveals That Corals Produce Reactive Oxygen Species, WHOI, viewed 1 June 2025, https://www.whoi.edu/press-room/news-release/new-study-deep-sea-sensor-reveals-that-corals-produce-reactive-oxygen-species/.