



Highly Commended

Science Writing

Year R-2

Max Le

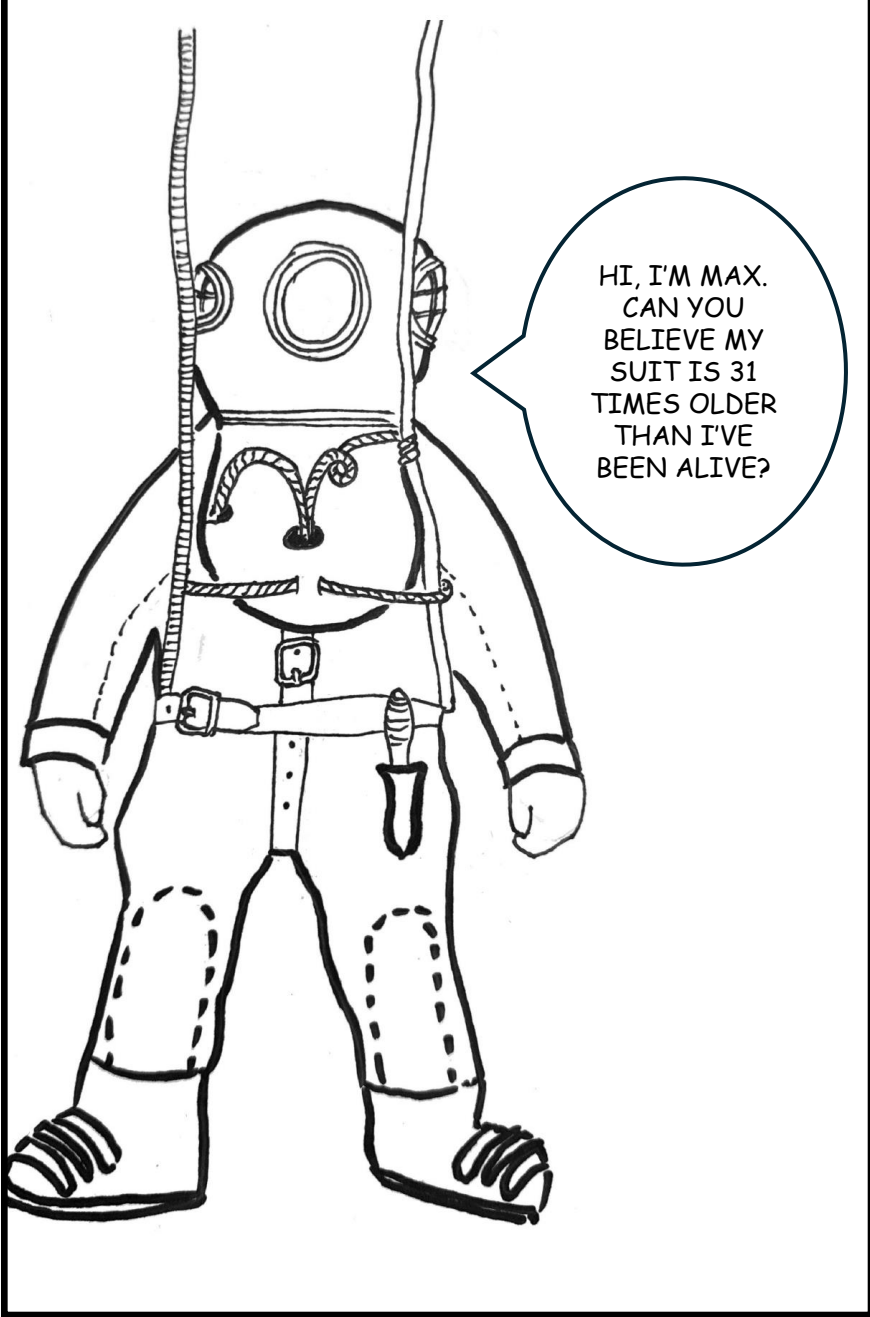
Highgate School



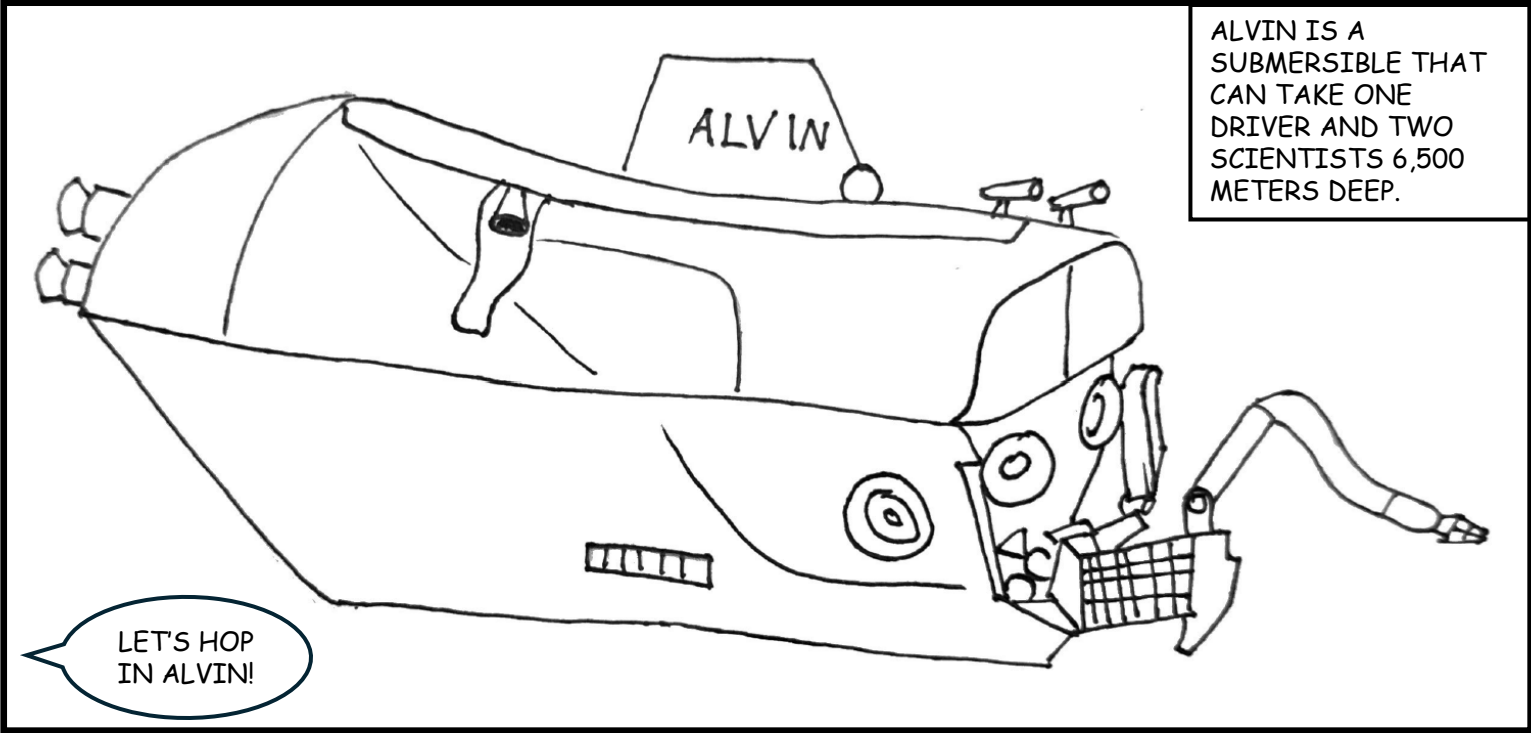
EXPLORING THE OCEAN'S DEPTHS: UNSEEN WORLDS BENEATH THE WAVES

"CAN YOU BELIEVE IT?"

COME WITH MAX ON A DEEP-SEA ADVENTURE TO SEE SOME EXCITING DISCOVERIES MADE USING NEW TECHNOLOGIES. HE'S WEARING HIS FAVOURITE DIVING SUIT MADE 187 YEARS AGO.

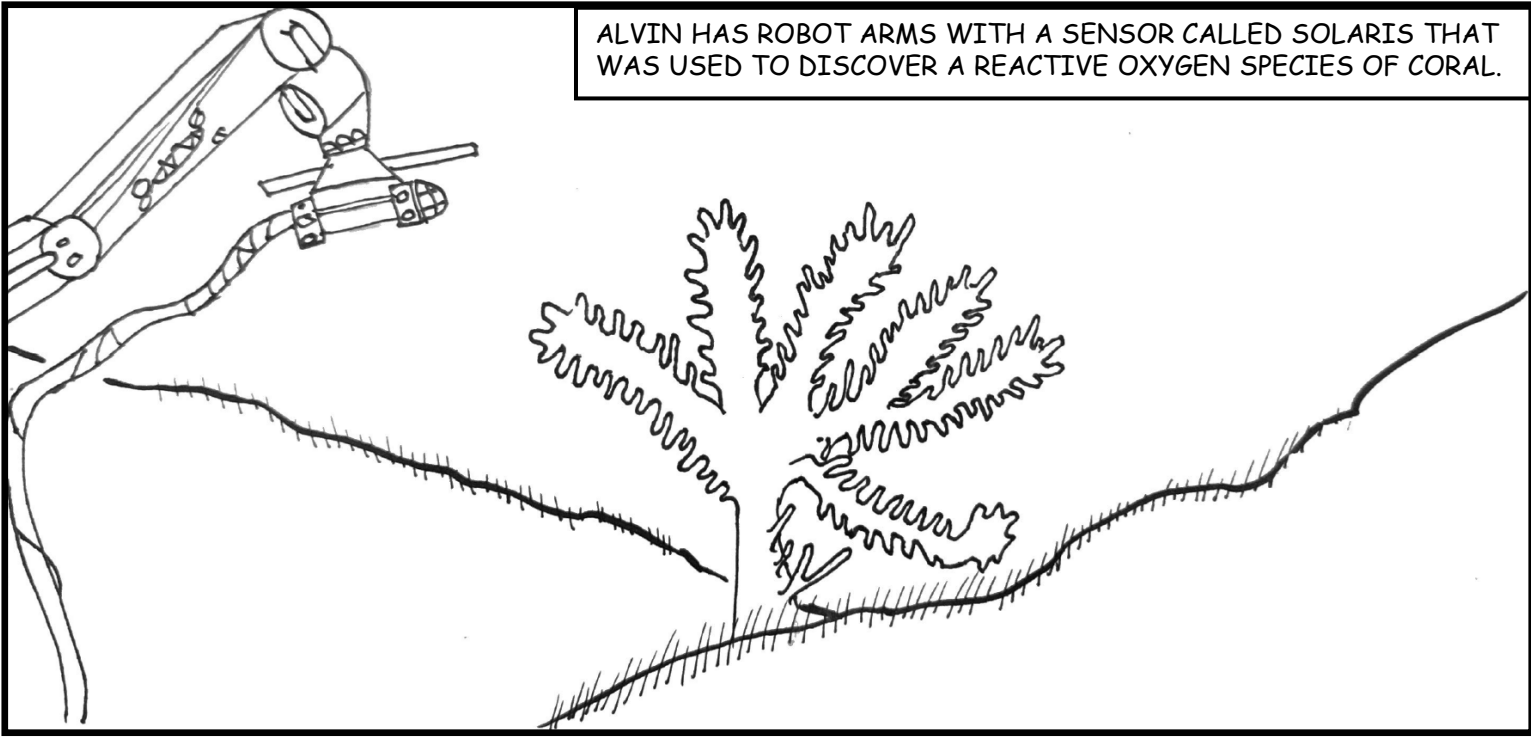


HI, I'M MAX.
CAN YOU
BELIEVE MY
SUIT IS 31
TIMES OLDER
THAN I'VE
BEEN ALIVE?

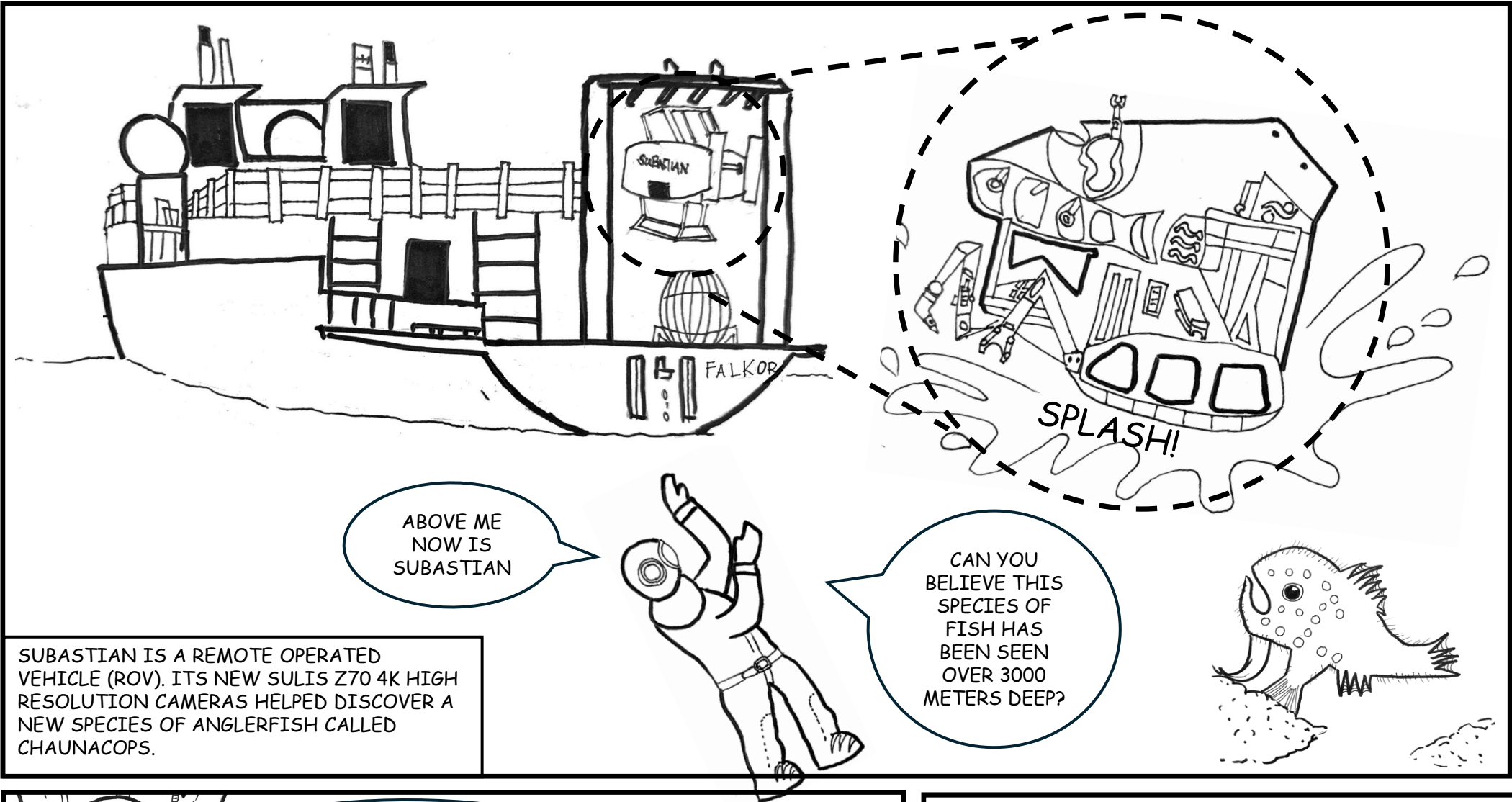


ALVIN IS A
SUBMERSIBLE THAT
CAN TAKE ONE
DRIVER AND TWO
SCIENTISTS 6,500
METERS DEEP.

LET'S HOP
IN ALVIN!



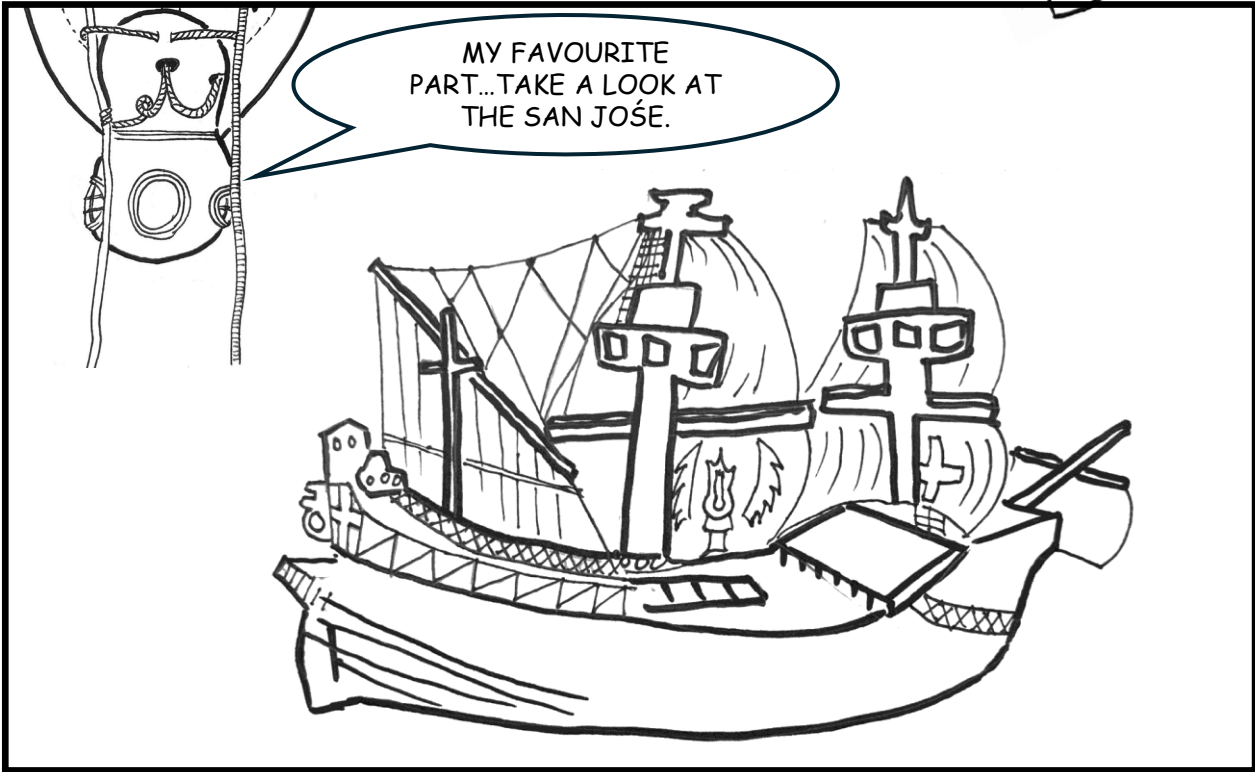
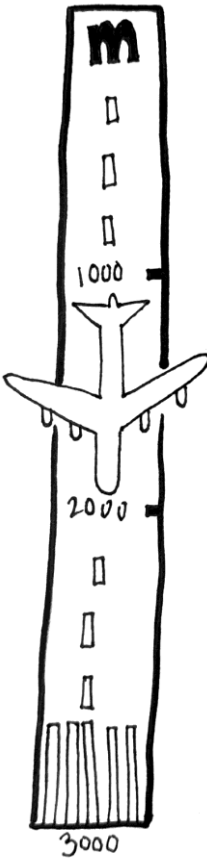
ALVIN HAS ROBOT ARMS WITH A SENSOR CALLED SOLARIS THAT
WAS USED TO DISCOVER A REACTIVE OXYGEN SPECIES OF CORAL.



ABOVE ME
NOW IS
SUBASTIAN

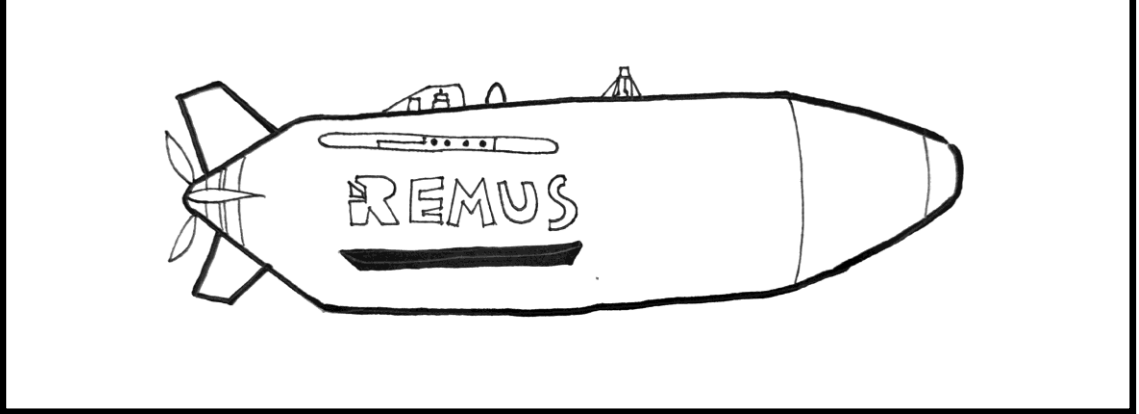
CAN YOU
BELIEVE THIS
SPECIES OF
FISH HAS
BEEN SEEN
OVER 3000
METERS DEEP?

THAT'S THE SAME
DISTANCE AS
ADELAIDE
AIRPORT'S MAIN
RUNWAY.



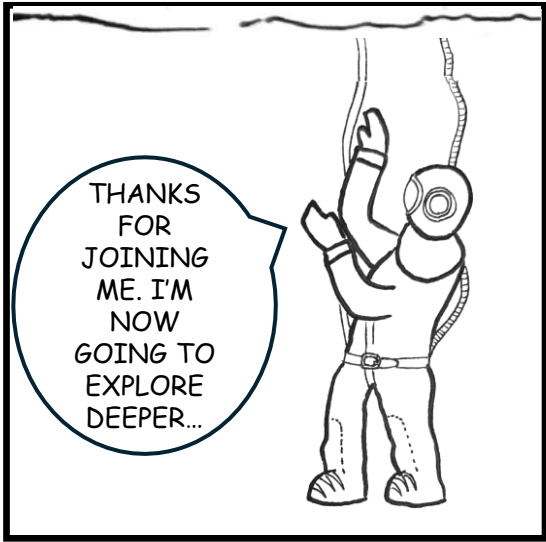
MY FAVOURITE
PART...TAKE A LOOK AT
THE SAN JOSÉ.

THIS SHIP SUNK OVER 300 YEARS AGO AND ITS WRECK WAS DISCOVERED BY
AN AUTONOMOUS UNDERWATER VEHICLE (AUV) CALLED REMUS 6000, USING
ITS EDGETECH 2200 SIDE-SCAN SONAR.

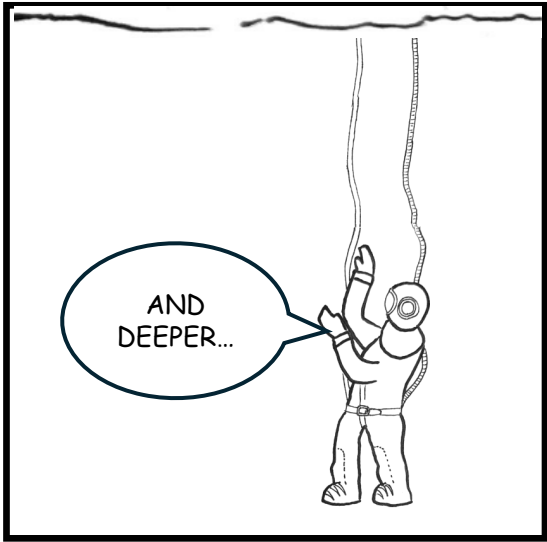


IT SUNK CARRYING
517 000 000 000
WORTH OF GOLD, SILVER AND EMERALDS.

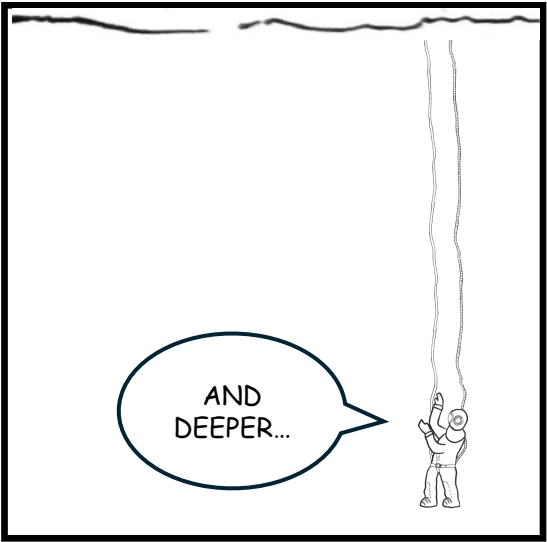
I BET
YOU
CAN'T
BELIEVE
THAT?



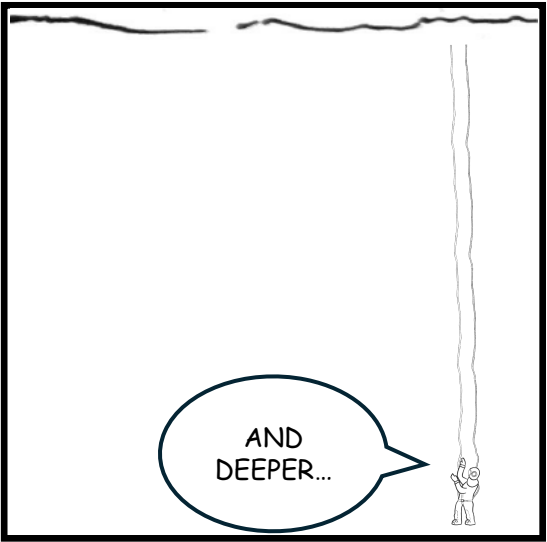
THANKS
FOR
JOINING
ME. I'M
NOW
GOING TO
EXPLORE
DEEPER...



AND
DEEPER...



AND
DEEPER...



AND
DEEPER...

NEXT:
MAX EXPLORES DEEP SPACE

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://schmidtocan.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/>>.