|  |
| --- |
| Stories |
|  Perfect place |
|  Dreams do |
|  Robot man and boy |
|  Down under |
|  Dawn Geatches |
|  Alastair Bruce |
|  Heart work |
|  Starting young |
|  Astronomer uncle |
|  Into the starry skies |
|  Windows on the Sun |
|  Love and money |
|  Where I belong |
|  Margaret Lucas |
|  Sprinter |
|  Space DIY |
|  Top tips from Steven |

1. What thrills Darcy Ladd as he drives to work each morning?
2. Where was Sam when he realised his dream had come true?
3. Why does Steven think he has the perfect job?
4. Where does Joe’s girlfriend live?
5. What is Dawn’s job?
6. What was Ali’s job before he became a scientist?
7. What is he happy to do?
8. How does Tim stop his heart shrinking when he’s in space?
9. Name two things James built when he was a boy.
10. What new word did Ali invent?
11. What are Tim’s earliest memories?
12. How do the instruments Sam designs see the Sun when they’re behind a heatshield?
13. What is Darcy’s youngest daughter studying?
14. What did Jane discover that chimps use and make?
15. What does Margaret not find in engineering?
16. What’s a nice thing about research, according to Isaiah?
17. Why does every part have to be made just right for a spacecraft?
18. What do you think is Steven’s best tip for getting a job in space robots?

|  |
| --- |
| Stories |
|  One hump or two? |
|  Sports fan |
|  Everyone struggles |
|  Meet Marvin |
|  Just right |
|  Martin Black |
|  Joe Zuntz |
|  Really expensive Lego |
|  Rick Anderson |
|  No easy answers |
|  Down the rabbit hole |
|  Jane Goodall |
|  Scary star |
|  Dust lover |
|  Women in engineering |
|  Early tinkering |

1. What did Rebecca stay in when she visited Mongolia?
2. Which of Katherine’s sports is hard to practice in Oxfordshire?
3. Everyone --------- at some time in their life, says Rick.
4. What did Steven build the robot Marvin to do?
5. In what zone does Sam try to keep the important parts of a spacecraft?
6. What does Martin know more about than you can imagine?
7. Why do you think isn’t Joe an experimental scientist?
8. What does Martin say his job is like?
9. Rick’s job does what every 12 to 18 months?
10. What two things does James have to put together to get answers in his job?
11. What one, long word does James use to describe what he likes best about his job?
12. What did Jane realise when she looked at the wild and rugged mountains?
13. When is the Sun going to die?
14. Why does Olivia love dust?
15. What does Katherine say is the advantage to being a woman in engineering?
16. What don’t they care about at RAL Space?
17. When he was young, what did James have to build to do clever stuff with electronics?

|  |
| --- |
| Stories |
|  Warm memories |
|  Engineering for babies |
|  Ready-made friends |
|  Engineer mum |
|  Like a village |
|  What is a gravitational wave? |
|  Sonia Rocha |
|  Snake hooligan |
|  Friendly bacteria |
|  Valeria Losasso |
|  You need more than words |
|  Marcello Borri |
|  First sight |
|  Soil specialist |
|  Space summers |
|  Indian mission to Mars |
|  Living with lava |
|  Keep moving |

1. Why is there very little central heating in Japan?
2. Where is Isaiah trying to help save babies’ lives?
3. What is Katherine’s favourite part of her job?
4. Being a mum and a scientist takes a fair bit of what, says Marielle?
5. What does Hugh say RAL Space feels like?
6. What does Graham say would happen if a gravitational wave passed between us?
7. What does Sonia study?
8. Each of James’s snakes has its climate controlled to be like what?
9. Bill was inspired to make a difference by a photo of what?
10. What is Valeria trying to create?
11. How does Chris explain the word *culture?*
12. If someone wants to build a complex detector, who do they go to at Daresbury Laboratory?
13. Where did we park our electric car at Chilbolton Observatory?
14. Soil is particles of rock mixed in with what?
15. What did Katherine help to calculate at her first summer school?
16. What does Nardini say is easier than being in charge of a space mission?
17. What will happen when the lava reaches the main road?
18. What does Douglas tell us that new light around the University have instead of switches?

|  |
| --- |
| Stories |
|  Tiny hands |
|  Fast start |
|  Space appeal |
|  Space dust |
|  Serious fun |
|  Think it through |
|  Dead cat science |
|  Egg cutter |
|  Exciting space |
|  Strong and gentle |
|  Hands up |
|  Not all paths are straight |
|  Going all in |
|  Nice mix |

1. Light can’t move a ping-pong ball but it can move what, Derek tells us?
2. Who did Steven help to train in the desert in Utah?
3. What is ExoMars?
4. If you work on spacecraft why are you on the edge of your seat at the launch, according to Katherine?
5. When stars die what does Olivia tell us they release into space?
6. “If you tackle things ------------ and you fail, then you learn something,” says Marcello.
7. What did James realise he shouldn’t be doing after a few months?
8. So what does he do now?
9. For a few years Alec’s lab was the only place in the world that could do what?
10. What does Margaret use to make tools that cut hard tissue without damaging the soft tissue around it?
11. What does Hugh say is vital to solving some of the greatest problems?
12. Why did Valeria decide to go to university in Modena?
13. What is it that matters, says Dawn, at a place like Daresbury Laboratory?
14. What happened to Dawn in her early 30s that made her decide to be a scientist?
15. Name three of Rick’s enthusiasms.
16. What was James’s robotics course a mix of?

|  |
| --- |
| Stories |
|  Practical man |
|  The chemistry of everything |
|  Rich volcanic soil |
|  Learning Japanese |
|  Becoming a robot |
|  Extreme science |
|  Remote control |
|  Blanket of fog |
|  Electric vehicle |
|  Apprentice engineer |
|  Hands and eyes |
|  First bicycle |
|  A world in a grain of sand |

1. Engineers are what kind of people, according to Marcello?
2. For what reason do chemists try to understand how different atoms come together, according to Derek?
3. What did Suzanne build when she worked in California?
4. What did Chris study when was working as an astronomer in Japan?
5. Why was that a good idea?
6. What did the actor who plays Kryten struggle with at school?
7. What would he likely have become if he’d got help with that?
8. What was it about astronomy that first grabbed Joe’s imagination?
9. One part of James’s job is about making sure people don’t get hurt, while the other is about making sure the machines don’t get -------.
10. What is the key to tackling depression, according to Ali?
11. Why does Andy use his solar panels to charge the battery in his electric car?
12. What route is Letitia taking to become an electrical engineer?
13. The way this works is she spends part of the week in the workplace and part at a local -------.
14. What does Marcello particularly like about building new machines?
15. A human on a bike is claimed to be what?
16. How much more efficient is a bike than a car?
17. The James Webb Telescope will gather more what than ever before?
18. How will this help Olivia’s research?