For Ezra: You are a miracle. Keep being proud

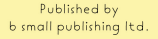
of being exactly who you are. - B.C.

of being exactly who you are. - B.C.

for anyone who sometimes feels a bit 'different',

For anyone who sometimes that make us who we are. - S.M.

remember - it's our differences that make



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.12345.

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YOU ARE MADE OF STARDUST

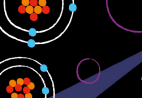
All the elements on Earth came from the stars, which means that everything on Earth was once part of a star. That includes your body!

You are made from stardust. Pretty incredible, right?

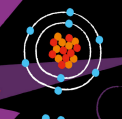
The heat inside the biggest stars is so strong it makes simple elements join together to make heavier elements.

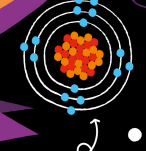






A really big star can explode in what is called a supernova and all the elements it made are released into space.

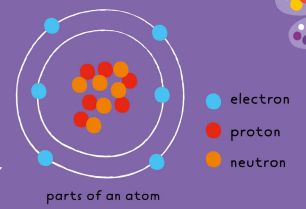




These elements combine in different ways to make new stars and things like planets and water - and some eventually made humans!

But how does this work?

An element is a substance that is made from only one type of **atom**. Atoms join together to make **molecules**.



Your body may feel solid, but it's actually made out of 7 octillion atoms floating tightly together as molecules and never quite touching! The miniscule space between them can't actually be seen, but does exist.

You lose atoms from your body as you breathe, poo, wee and shed things like skin, bogies and ear wax.

New atoms join your body through the air you breathe, the food you eat and what you drink.

It can be hard to believe that the atoms in you today will have once been in dinosaurs and dogs, bacteria and trees.



