

David's Daily Dilemma
As David can't come in this year to help with maths revision, he has agreed to set you a daily maths challenge.

The answers for each week will appear on the website the following Monday.

Here is his fifteenth challenge.
(Sorry there was a bit of a mix-up so you only had one question last week and it was a tough one!)

Can you work out everyone's last name?
Rosie's last name doesn't have a " z " in it.
Harry's last name doesn't end with an "s".
Jane's last name is $\mathbf{5}$ letters.
Harry's last name is not the shortest one.

|  | James | Gonzales | Smith | Lee |
| :--- | :--- | :--- | :--- | :--- |
| Harry |  |  |  |  |
| Stephen |  |  |  |  |
| Jane |  |  |  |  |
| Rosie |  |  |  |  |

