## Classifying Numbers in Carroll Diagrams

## Carroll diagrams

Where would these numbers go in this Carroll diagram?

$$
\begin{array}{llll}
55 & 30 & 17 & 28
\end{array}
$$



To access the complete version, with 6 more slides, covering:

- how to tell if a number is odd or even
- how to tell if a number is a multiple of 2,5 or 10
- what a factor is, with several examples
- a Carroll diagram for factors of 100 and multiples of 5
visit
http://www.saveteacherssundays.com/maths/year-3/110/classifying-numbers/
where you will also find lesson plans, worksheets and other teaching resources on classifying numbers, and on all other maths topics


