

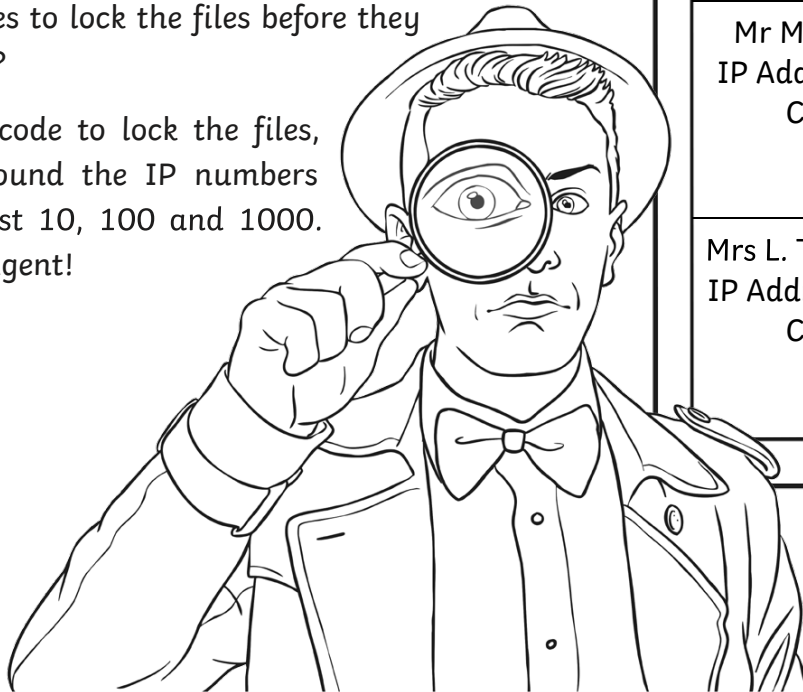


# Rounding to the Nearest 10, 100 and 1000

I can round any number to the nearest 10, 100 or 1000.

There has been a breach in Internet security and we need you to help protect the data before it is stolen! The IP numbers attached to this document have fallen into the hands of despicable criminals. Soon, they will have worked out the patterns to unlock the codes and steal important and sensitive information. Can you help us find the codes to lock the files before they access them?

To find the code to lock the files, you must round the IP numbers to the nearest 10, 100 and 1000. Good luck, Agent!



E.g. Mr J. Cheng IP Address: 5735 Code: <b>5740, 5700, 6000</b>	Mrs P. Patel IP Address: 827 Code:	Miss L. Smith IP Address: 2816 Code:	Mr M. Yung IP Address: 787 Code:
Mr M. Stubbs IP Address: 528 Code:	Ms M. Fritz IP Address: 2719 Code:	Mr H. Hansson IP Address: 871 Code:	Ms B. Eden-Green IP Address: 1736 Code:
Mrs L. Tunncliffe IP Address: 8464 Code:	Mr R. Petrov IP Address: 4856 Code:	Mrs A. Diarra IP Address: 8721 Code:	Miss P. Adebayo IP Address: 992 Code: