

Year 5 optional homework. It's a mystery!

Your homework is your choice!

You can complete 5 activities over the course of the term.

We expect you to complete each homework task with care and to the best of your ability. Good luck!

The hand in dates:

Choice 1: Friday 20th January Choice 2: Friday 3rd February Choice 3: Friday 3rd March Choice 4: Friday 17th March Choice 5: Friday 31st March

<p style="text-align: center;"><u>Newspaper editor</u></p> <p>Write a newspaper article about a mystery that either you have invented or that has been in the news.</p> 	<p style="text-align: center;"><u>Criminal or detective?</u></p> <p>Plan characters for a spy story, giving a detailed description.</p>  <p>What are their character traits? Clothing styles? Distinguishing features?</p>	<p style="text-align: center;"><u>Follow the clues to find the mystery number!</u></p> <ul style="list-style-type: none"> •The number has two digits. •Both of the digits are even. •The digit in the tens column has a higher value than the digit in the ones column. •The ones digit is not in the three times table. •The tens digit is not double the ones digit. •The sum of the two digits is a multiple of five.  <p>Now create some of your own!</p>
<p style="text-align: center;"><u>Art and Crime</u></p> <p>The police often rely on witness descriptions when looking for suspects. Think of descriptions of different faces. Can your friend guess who it is? Try drawing a police sketch to produce a replica of a celebrity face, e.g. Simon Cowell.</p>	<p style="text-align: center;"><u>Free choice!</u></p> <p>Create your own homework and write it in here.</p>	<p style="text-align: center;"><u>You'll never be 'board'!</u></p> <p>Design a mystery, spy or crime board game. You could design using a game such as Cluedo as your inspiration.</p> 
<p style="text-align: center;"><u>Times Tables</u></p> <p>Design a poster to help you and your friends gain your times table master badge. Get people at home involved too!</p> 	<p style="text-align: center;"><u>Enigma</u></p> <p>Create a safe combination using your own rule. Which mathematical facts can you use to try and stop people getting through the lock?</p> 	<p style="text-align: center;"><u>Top trumps</u></p> <p>Create your own top trumps deck based on crime and mystery.</p> 