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| **Name the Film** | **Worded Simultaneous Equations** |

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| A | B | C | D | E | F | G | H | I | J | K | L | M |
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| N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
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Solve each pair of simultaneous equations, find your answers in the table and unjumble the letters to find the name of a film:

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| Three t-shirts and two pairs of shorts costs £50. Five t-shirts and four pairs of shorts costs £92. Find, in pounds, the cost of a t-shirt and the cost of a pair of shorts. | Matt buys apples and bananas for . Kerry buys apples and bananas for . Find, in pence, the cost of one apple and the cost of one banana. | Two numbers have a sum of and a difference of . Find the two numbers. |
| Two families visit a museum. A family of two adults and four children pay . for entry. Another family of five adults and three children pay . for entry. Find, in pounds, the price of one adult ticket and one child ticket. | Croissants cost each and pain au chocolat cost each. Didier buys pastries and spends a total of . How many croissants and how many pain au chocolat did he buy? | A rectangle with a length of and a width of has a perimeter of . A second rectangle has twice the perimeter, with a length of and a width of . Find the values of and . |

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| Letters: |  |  |  |  |  |  |  |  |  |  |  |  | Film: |  |