| | 127 | 96 | $\frac{1}{2}$ book = | | $\frac{1}{2}$ book = | | |
|----------|--|--|---|----------------------------|--|-------------------------|--|
| | $\frac{1}{2}$ book = | | wł | 10le book = | | | |
| Her | re is a bar model to represent three unknown numbers. | | | | | | |
| | A | | | | When B and C are added togethe they make A. | | |
| | | В | C | В | is twice the value of C. | | |
| Giv | Give three possible values for each of A, B and C. | | | | is a number between 100 | and 200 | |
| А | | В | с | | | | |
| ſ | | | | | | | |
| [| | | | | | | |
| L | | · · · · · · | nking about the key inform | | | | |
| | jewer parentis v | vatching the perfor | mance. How many parents | s altogether | watched the performances? |) | |
| b) | The school hall | is normally able to | seat 350 people. There are | 10 rows of s | watched the performances? seats with 35 seats in each ro ght, would there be any sea | ow. Toni | |
| b) c) | The school hall it can only fit i Megan, Sadie a | is normally able to in 9 rows of seats. | seat 350 people. There are If all of the above parents | 10 rows of s came tonig | seats with 35 seats in each re | ow. Tonig ts left ov | |

App

| | stop. There are now 4 journey? 175 | 19 people on th | e get on the train at one stop. 128 more people get on at the next e train. How many people were on the train at the start of the 419 | | |
|----|---|---|---|--|--|
| | - | h Isaac and thin nts the problem (| | | Isaac at my bar model e problem correctly. |
| | | 17 | 75 | 128 | ? |
| | Anna | | | 419 | |
| | | | | | |
| 2) | "I decide to buy my l | unch from my lo o bottles of juice ndwich cost me? | , it would cost £2.91. I | and a bottle of juic | roblem: ce costs £2.26. If I were to buy ist buy a sandwich on its own. |
| 2) | "I decide to buy my la one sandwich and tw How much will the sa I recorded this calcula | unch from my lo o bottles of juice ndwich cost me? Megan | cal shop. One sandwich , it would cost £2.91. I Lily | and a bottle of juid decide that I will ju Kuba | e costs £2.26. If I were to buy ist buy a sandwich on its own. |
| 2) | "I decide to buy my l one sandwich and tw How much will the sa | unch from my lo o bottles of juice ndwich cost me? Megan | cal shop. One sandwich , it would cost £2.91. I Lily | and a bottle of juid decide that I will ju Kuba This | ce costs £2.26. If I were to buy |
| 2) | "I decide to buy my li one sandwich and tw How much will the sa I recorded this calcula the problem: | unch from my lo o bottles of juice ndwich cost me? Megan | cal shop. One sandwich , it would cost £2.91. I Lily I recorded my calculation £2.91 - £2.26 = 65p | and a bottle of juid decide that I will juid Kuba This I like this: | e costs £2.26. If I were to buy ist buy a sandwich on its own. |
| 2) | "I decide to buy my li one sandwich and tw How much will the sa I recorded this calcula the problem: £2.91 ÷ 3 = 97p | unch from my lo o bottles of juice ndwich cost me? Megan | cal shop. One sandwich , it would cost £2.91. I Lily I recorded my calculation | and a bottle of juid decide that I will juid Kuba This I like this: £2.2 £2.9 The | e costs £2.26. If I were to buy ust buy a sandwich on its own. was my calculation: 26 ÷ 2 = £1.13 |





| 1) | Halim has £25 in his Twinkl Tunes account to spend on music. He downloads 'Twinkl Chill' for £5.50 and 'Twinkl Pop' for £6.80. The next two albums, 'Twinkl Rocks' and 'Twinkl Moves' cost the same amount each. When he has finished downloading all four albums, he has £1.50 left in his account. How much did 'Twinkl Rocks' and 'Twinkl Moves' cost Halim each? | | | | | | |
|----|---|---------------------------------------|-------------------------------------|--|--|--|--|
| | | | | | | | |
| 2) | Halim decided to load £20 onto his 'Twinkl Tunes' account. The prices of some of the albums that Halim is interested in buying are shown below. | | | | | | |
| | Winter album Dance album 24.05 Image: Constraint of the second secon | £6.65 | 4.19 | | | | |
| | • | is would leave him with the most mone | y in his account? How much would he | | | | |
| | be left with? | | | | | | |
| | | | | | | | |
| | b) Which three albums would leave | nim with the least amount of money? H | low much would he be left with? | | | | |
| | c) What is the maximum number of albums he could buy with his £20? How much money would he be left with? | | | | | | |
| | d) Give different combinations of albums that Halim could buy with the following amounts of money. Remember to state how much money would be left in his account each time. | | | | | | |
| | £10 | £13 | £15 | | | | |
| | | | | | | | |
| | | | | | | | |
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