# Year 6 Spring 1 Maths Activity Mat 5







# Year 6 Spring 1 Maths Activity Mat 5 - Answers







# Year 6 Spring 1 Maths Activity Mat 5

#### Section 2 Section 4 Section 1 Section 3 Use these clues to find the number: Calculate: A collector has 975 coins • The number has six digits. on display, 1076 coins in $\frac{1}{3}$ ÷ 3 = 3 1 9 7 storage, and adds to the • The number has the same $\frac{7}{8}$ ÷ 3 = 2 5 × number of hundred thousands, collection at an auction so thousands, hundreds and ones. the collection is now 2102 • The number of ten thousands Section 8 coins. How many coins did plus the number of tens a and b are whole numbers the collector buy at the equals one tenth of the total between 7 and 13. Write all auction? of the rest of the digits. the calculations showing the possible values of a and b where: 2a + b = 28Section 5 Section 6 Section 7 1.5l of lemonade is mixed Write the missing coordinates for this 75% of a class with 300ml cartons of isosceles triangle. are going on a juice to make a fruity residential visit. cocktail drink. The drink What fraction are (3,9)is shared among nine not going on the children. How much does residential visit? each child receive? (10,-3)





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#### Section 4 Section 1 Section 2 Section 3 • Use these clues to Find the missing Calculate: A collector has 2792 coins numbers in this find the number: altogether. Half of the coins <u>3</u> 8 ÷ 5 = calculation. • This is a seven-digit number. are on display. The collector $\frac{2}{5} \div 6 =$ • There are only two 5 buys more coins at an auction different digits. 3 x so that the coins on display • No adjacent digits are the same. Section 8 4 6 0 7 are now 40% of the collection. • The total of the digits is 35. 9 How many coins are bought at 1 4 6 0 the auction? 2 3 5 3

### Section 5

75% of a class are going on a residential visit. Three fifths of children going the on the visit are boys. What percentage of the children going on the visit are girls?

### Section 6

Some lemonade and juice is mixed in the ratio 2:3. The juice is shared among 25 people, with each receiving 350ml. The juice is provided in 250ml cartons. How many cartons of juice are used to make the drink?

## Section 7

Write possible missing coordinates for this isosceles triangle.





a and b are whole numbers between 3 and 10. Write all the calculations showing the possible values of a and b where: 2a - b = 10







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| <ul> <li>Section 1</li> <li>Use these clues to find the number:</li> <li>This is a seven-digit number.</li> <li>There are only two different digits.</li> <li>No adjacent digits are the</li> <li>The total of the digits is 35</li> </ul> | same.<br>5. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | Section 3<br>A collector has 2792 coins<br>altogether. Half of the coins<br>are on display. The collector<br>buys more coins at an auction<br>so that the coins on display<br>are now 40% of the collection.<br>How many coins are bought at<br>the auction? 698 Coins | Section 4<br>Calculate:<br>$\frac{3}{8} \div 5 = \boxed{\frac{3}{40}}$<br>$\frac{2}{5} \div 6 = \boxed{\frac{2}{30} \text{ or } \frac{1}{15}}$<br>Section 8<br>a and b are whole numbers<br>between 3 and 10. Write all<br>the calculations showing the<br>possible values of a and b<br>where: 2a - b = 10 |
|--|---|--|---|
| Section 5<br>75% of a class are<br>going on a residential<br>visit. Three fifths of<br>the children going<br>on the visit are boys.<br>What percentage of the<br>children going on the<br>visit are girls?<br>40%                          | Section 6<br>Some lemonade and juice is<br>mixed in the ratio 2:3. The juice<br>is shared among 25 people, with<br>each receiving 350ml. The juice<br>is provided in 250ml cartons.<br>How many cartons of juice are<br>used to make the drink?<br>21 cartons | Section 7<br>Write possible missing<br>coordinates for this isosceles<br>triangle.<br>(-5, -2) (5, 2) (-5, 6)  | a = 7, b = 4; a = 8, b = 6;<br>a = 9, b = 8   |



