# 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)





visit twinkl.com

# Year 6 Spring 1 Maths Activity Mat 5 - Answers



visit twinkl.com

vinkl 🛧 🛧

# Year 6 Spring 1 Maths Activity Mat 5

#### 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







# Year 6 Spring 1 Maths Activity Mat 5 - Answers

<ul> <li>Section 1</li> <li>Use these clues to find the number:</li> <li>This is a seven-digit numb</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> <li>2 929 2</li> </ul>	er. same. 4 6 0 7 4 4 5 3 7 4 6 0 7 4 1 9 7 4 6 0 2 4 3 5 3 4 1 1 1 1	Section 3 A collector has 2792 coins altogether. Half of the coins are on display. The collector buys more coins at an auction so that the coins on display are now 40% of the collection. How many coins are bought at the auction? 698 Coins	Section 4 Calculate: $\frac{3}{8} \div 5 = \frac{3}{40}$ $\frac{2}{5} \div 6 = \frac{2}{30} \text{ or } \frac{1}{15}$ Section 8 a and b are whole numbers between 3 and 10. Write all the calculations showing the possible values of a and b where $2a$ , $b = 10$
Section 5 75% of a class are going on a residential visit. Three fifths of the children going 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? 21 cartons	Section 7 Write possible missing coordinates for this isosceles triangle. (5,2) (-5, -2) (5, 2) (-5, 6)	a = 7, b = 4; a = 8, b = 6; a = 9, b = 8



