Monday 15th June 2020

Questions from myminimaths.co.uk:

**2a)** 216 + 1285 = **2b)** 334 + 1328 =

**2c)** 5114 + 297 = **2d)** 546 + 2781 =

**2e)** 737 + 2038 = **2f)** 4617 + 632 =

**2g)** 982 + 6218 = **2h)** 7833 + 564 =

**2i)** 238 + 1590 = **2j)** 784 + 8619 =

**2k)** 3175 + 662 = **2l)** 555 + 1485 =

**2m)** 227 + 1576 = **2n)** 3281 + 1285 =

**2o)** 437 + 2617 = **2p)** 1906 + 825 =

Video to help:

<https://myminimaths.co.uk/arithmetic-16-practice-question-2/>



Answers:

 <https://myminimaths.co.uk/arithmetic-16-answers-question-2/>

Questions from myminimaths.co.uk:

**11a)** 2553 – 605 = **11b)** 448 – \_\_\_ = 151

**11c)** 4466 – 828 = **11d)** 8734 – 459 =

**11e)** 703 – \_\_\_ = 2038 **11f)** 5892 – \_\_\_ = 2430

**11g)** 7839 – 348 = **11h)** 2198 – \_\_\_ = 1477

Video to help:

<https://myminimaths.co.uk/arithmetic-16-practice-question-11/>

Answers:

 <https://myminimaths.co.uk/arithmetic-16-answers-question-11/>

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| **LO:** To add more than 4-digits – more than one exchange.  |
| Tuesday 16th June 2020 |
| **Star words:**  place value addition greater altogether in total increase by whole  |

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| **Fluency** |
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| **3)**  | **4)**  | **5)**  |
| **6)**  | **7)**  | **8)**  |

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| **Reasoning** |
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| **Problem Solving** |
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| **LO:** To subtract two numbers with more than 4-digits – with exchanges  |
| Wednesday 17th June 2020 |
| **Star words:**  place value subtraction difference in total decrease by remain how many more  |

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| **Fluency** |
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| **1)** 5,783 - 565 = | **1)** 2,037 – 1,589 = | **3)** 4,721 - 3,650 = |
| **4)** 4,721 - 3,650 = | **5)** 4,172 - 3,650 = | **6)** 2,541 – 1,829 = |
| **7)** 2,499 -1,829 = | **8)** 6,063 - 4238 = | **9)** 8,030 - 3,355 = |
| **Reasoning**  |
| **Find the missing 4-digit numbers.** | **Rosie completes this subtraction incorrectly.****Explain the mistake to Rosie and correct it for her.** |
| **Problem Solving** |
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| **LO:** To estimate and check answers. |
| Thursday 18th June 2020 |
| **Star words:**  Addition subtraction difference estimation inverse how many  |

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| **Fluency** |
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| **Decide whether to round to the nearest 10,100 or 1000 and estimate the answers to the calculations.** |
| **3)** 4623 + 3421 = | **4)** 9732 + 6489 = | **5)** 8934 + 1187 = |
| **2300 + 4560 = 6860**Use subtraction to check the anser to the addition.Is there more than one subtraction we can do to check the answer? |  |
| **Reasoning**  |
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| **Problem Solving** |
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Friday 19th June 2020

Arithmetic

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| **1)** 2042 - 100 = | **16)** 362 -7 = |
| **2)** 263 x 4 = | **17)** 50.09 – 9.97 = |
| **3)** 9.6 + 0.8 = | **18)** 3 x 5 x 6 = |
| **4)** 32 ÷ 2 = | **19)** $\frac{3}{6}$ + $\frac{1}{6}$ = |
| **5)** 1432 + 614 = | **20)** \_\_\_ x 5 = 450 |
| **6)** 9 x 6 = | **21)** 3.21 x 100 = |
| **7)** 403 + 9 = | **22)** 92 |
| **8)** 49.14 + 49.14 = | **23)** 39,200 + 9,500 |
| **9)** 2 x 5 x 12 = | **24)** 720 ÷ 90 |
| **10)** 201 - 10 = | **25)** \_\_\_ x 80 = 6400 |
| **11)** 69 x 4 = | **26)** 20% of 8500 |
| **12)** 12.6 + 16.8 = | **27)** 9.12 x 6 = |
| **13)** 48 ÷ 2 = | **28)** $\frac{3}{5}$ + $\frac{1}{5}$ = |
| **14)** 2608 + 319 = | **29)** \_\_\_ x 4 = 360 |
| **15)** 12 x 4 = | **30)** 4.63 x 100 = |

 

 

 

 