Maths Homework Y5 Mrs Ferrier and Mrs Davis Date set: 10/2/22 Date due: 17/2/22 You need to complete both sections

Section 1 – You must show your working out for questions 1, 2, 3 and 4.	Section 2 – Finding factors! (Factors are numbers which can be multiplied together to make a given number)
1. 48,746 + 7,958 =	7. Factors of 32 =
2. 941 × 100 =	8. Factors of 63 = (make sure you have them all!)
3. ? = 71,335 - 8,578	9. Factors of 81 = (make sure you have them all!)
4. 79 × 38 =	10. Common factors of 32 and 44 =
5. Round 617,448 to the nearest 10, 100, 1000, 10000	11. Common factors of 21 and 63 =
6. Find the difference between the largest and smallest of these numbers: 901,247; 910,289; 901,229; 910,298	12. Common factors of 42 and 81 =

Maths Homework Y5 Mrs Ferrier and Mrs Davis Date set: 10/2/22 Date due: 17/2/22 You need to complete both sections

Section 1 – You must show your working out for questions 1, 2, 3 and 4.	Section 2 – Finding factors! (Factors are numbers which can be multiplied together to make a given number)
1. 48,746 + 7,958 =	7. Factors of 32 =
2. 941 × 100 =	8. Factors of 63 = (make sure you have them all!)
3. ? = 71,335 - 8,578	9. Factors of 81 = (make sure you have them all!)
4. 79 × 38 =	10. Common factors of 32 and 44 =
5. Round 617,448 to the nearest 10, 100, 1000, 10000	11. Common factors of 21 and 63 =
6. Find the difference between the largest and smallest of these numbers: 901,247; 910,289; 901,229; 910,298	12. Common factors of 42 and 81 =