*In can use my knowledge of adding and subtracting fractions with denominators that are multiples of the same number*

1) Kira adds **2/4** and **1/2**. What is her answer?

2) **4/5** of the pupils are in assembly. **5/10** of the pupils are in assembly and sitting on chairs. What fraction of the pupils are in assembly and not sitting on chairs?

3) Krishma is trying to work out what **3/6** plus **two thirds** is. What fraction should she write?

4) The frog swims **2/4**of the pond’s length. He then swims another **2/8**. What fraction of the pond’s length did the frog swim in total?

5) Brianna eats **2/8** of her raisins at breakfast and **1/2** at lunch. What fraction of her raisins has she eaten?

6) Olivia ran **7/9** of the marathon. Leo ran **15/18**. What is the difference between the distances they ran, as a fraction?

7) Riley subtracts **9/16** from **3/4**. What should his answer be?

8) Quasim adds **5/6** to **6/24**. What should his answer be?

Answers

1. 4/4 = 1
2. 3/10
3. 7/6 = 1**1/6**
4. 6/8
5. 6/8
6. 1/18
7. 3/16
8. 26/24 or 1**2/24**