**I can add mixed numbers.**

***Part 1 - Add the mixed numbers below which have the same denominator***

***Step 1 – Add the whole numbers***

***Step 2 – Add the fractions***

***Step 3 – Put the two together***

***E.g. 1 2***

***Step 1 – 1+2 = 3***

***Step 2 - = 1***

***Step 3 – 3 + 1 = 4***

1. **+** =
2. **+** =
3. **+** =
4. **+** =
5. **+** =
6. **+** =

***Part 2 – complete the sentences to add the fractions below with different denominators***

***E.g.* +** =

***The wholes added together equal 4***

***is equivalent to***

***The sum of and is***

***Therefore, the total is 4***

1. **+** =

***The wholes added together equal \_\_\_\_ is equivalent to***

***The sum of and is \_\_\_\_***

***Therefore, the total is \_\_\_\_\_***

1. **+** =

***The wholes added together equal \_\_\_\_ is equivalent to***

***The sum of and is \_\_\_\_***

***Therefore, the total is \_\_\_\_\_***

1. **+** =

***The wholes added together equal \_\_\_\_ is equivalent to***

***The sum of and is \_\_\_\_***

***Therefore, the total is \_\_\_\_\_***

1. **+** =

***The wholes added together equal \_\_\_\_ is equivalent to***

***The sum of and is \_\_\_\_***

***Therefore, the total is \_\_\_\_\_***

***Part 3 – Use the skills you have just practised to work out which two numbers added make the required amount.***

***E.g Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. ***Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. ***Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. ***Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. ***Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. ***Circle in the two mixed numbers which add together to equal***

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

***1***

***3***

***1***

***1 =***