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| **Adding and Subtracting Fractions with Like Denominators** | | | |
| Expresses the composition or decomposition of a quantity as a sum or difference  A red and white striped flag  Description automatically generated  **“**I can think of as + + + , or as + .  I can also think of as − − , or as − .”  *(« Je peux penser à comme + + + , ou comme + .*  *Je peux aussi penser à comme − − , ou comme − . »)* | Adds and subtracts concretely or pictorially  **+ = ?**    “Because each whole is divided into fourths, I can add the parts. 3 fourths + 2 fourths = 5 fourths. 5 fourths make 1 whole and .”    + = = 1  “I modelled on the number line,  then counted on from :  4 fourths, 5 fourths.” | Adds and subtracts symbolically    “I converted 3 to ,  then subtracted. I checked my answer using addition.”  *(« J’ai converti 3 en ,  puis j’ai fait une soustraction. J’ai vérifié ma réponse à l’aide de l’addition. »)* | Flexibly solves problems involving the addition and subtraction of fractions    “ needs to be added to the other fractions to equal 2.”  *(« Il faut ajouter aux autres fractions pour obtenir 2. »)* |
| **Observations/Documentation** | | | |
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