## Decimal Fraction Dominoes

* Work with a partner
* Select a card and solve the problem. Find the card that has the answer to your problem and place these cards together with the problem and the answer matching.
* Now answer the question on the second card and again match with the answer card.
* Continue until all the questions are finished. The last card should join with the first card that you placed and all the cards form a complete chain.

| 0.9 | $\frac{7}{10}+\frac{5}{10}$ as a <br> decimal | 1.2 | $\frac{9}{10}+\frac{6}{10}$ as a <br> decimal | 1.5 | 18 chocolate <br> bars shared by <br> 10 girls How <br> many each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.8 | 27 chocolate <br> bars shared by <br> 10 girls. How <br> many each | 2.7 | 7 jelly snakes <br> shared by 10 <br> boys How <br> many each | 0.7 | 12 jelly snakes <br> shared by 20 <br> boys How <br> many each |
| 0.6 | $0.8+0.7-0.1$ | 1.4 | $0.8-0.5+0.8$ | 1.1 | $2.3-1.7+0.3$ |

