Cut out these cards and laminate them to use with the fraction boot camp centers.

|  |  |  |
| --- | --- | --- |
| Kayla is making cookies. The recipe requires ¾ cup of sugar. She wants to make 3 batches of cookies. How many cups of sugar must she use? | Shawna has a cheesecake sampler. There are 12 pieces. Of those pieces, 2 are chocolate chip, 4 are blueberry, 5 are regular, and 1 is raspberry. What fraction of the cheesecake sampler is fruit flavored? | Kyle orders a large pizza that has 9 pieces. He eats 2 pieces and gives 3 to Juan. What fraction do Kyle and Juan eat? What fraction of the pizza is left? |
| Mia counts 20 girls on the beach. 4 have purple flip flops on. 8 have yellow flip flops on. 6 have black flip flops and the rest are barefoot. What fraction of the girls are wearing flip flops? What fraction are barefoot? | Jorge has 30 shirts. 3 are red. 10 are blue. 6 are yellow. 5 are orange. The rest are black. What fraction are either red or orange? What fraction are black? | Diego has 18 Skittles. 6 are red, 3 are yellow, 4 are green, and 5 are purple. What fraction of the Skittles are primary colors? What fraction are secondary colors? What fraction are not purple? |