|  |  |  |  |
| --- | --- | --- | --- |
| **Adding and Subtracting Fractions Worded Problems** | | | |
| **(a)** | **(b)** | | **(c)** |
| Alex ate of a pizza. Adil ate of the same pizza. What fraction of the pizza has been eaten in total? | At a restaurant of diners choose chicken and choose burger. What fraction of the diners choose chicken or burger? | | Jo spends of her time asleep and of her time at school. What fraction of her time does she have left for doing other things? |
| **(d)** | **(e)** | | **(f)** |
| In her garden, Ayesha has a lawn which is m2 and a patio which is m2. What is the total area of the lawn and patio? | George spends hours on his homework. Awais spends hours on his homework. What is the difference between the time each of them spends on homework? | | A farmer has two fields – one has an area of acres and the other is acres. What is the total area of both fields? |
| **(g)** | | **(h)** | |
| A triangular field has fences on all three sides. The fences are m, m and m long. Calculate the perimeter of the field. | | Tobi buys 5 cartons of juice. He drinks cartons on Monday, of a carton on Tuesday and of a carton on Wednesday. How many cartons of juice does Tobi have left? | |