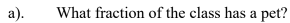
## Fraction Problems (Addition/Subtraction)

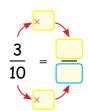


 $\frac{2}{5}$  of a class has a cat as a pet. Another  $\frac{3}{10}$  of the class has a dog as a pet.

The rest of the class does not have any pets.







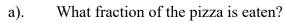
What fraction of the class does not have a pet? b).



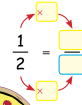


2). Ajay orders a pizza. He eats  $\frac{1}{3}$  of the pizza and Ronald eats  $\frac{1}{2}$  of the pizza.

The rest of the pizza is not eaten.



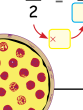




What fraction of the pizza is not eaten? b).





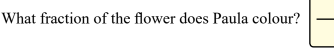


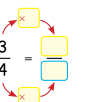
3). Paula draws a flower. She colours  $\frac{3}{4}$  of the flower red and  $\frac{1}{6}$  of the flower yellow.

She does not colour the rest of the flower.

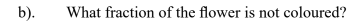
a).

a).







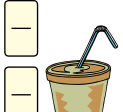


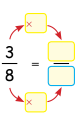


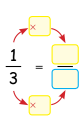


- Alka buys a cola. She drinks  $\frac{3}{8}$  of it straight away and drinks  $\frac{1}{3}$  of it with her meal. She does not drink the rest.

What fraction of the cola does she drink? a).





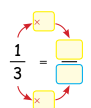


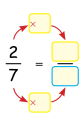
- What fraction of the cola does she not drink? b).
- Benny buys a bag of sweets. He eats  $\frac{1}{3}$  of the sweets before lunch and  $\frac{2}{7}$  of the sweets after lunch.

He saves the rest of the sweets for the next day.

What fraction of the sweets does he eat?







What fraction of the sweets b). does he save for the next day?