

## Subtraction - Kim's Italian Ice



1) Sue called Kim's Italian Ice for 10 milkshakes. On delivery, she found 3 were broken. How many were good?

2) Erin bought 15 boxes of pudding. She ate one box herself. How many boxes of pudding remain?

3) Bryan orders a takeout order of 10 gelatos. When the takeout order arrives, he cancels the order for 2 gelatos. How many gelatos will his takeout contain now?

4) A banana split sundae at Kim's Italian Ice costs \$6. Leia added few toppings to the sundae and paid a total of \$8 for her sundae. How much did Kim's charge for the toppings?

5) Sue buys 12 pieces of strawberry cheese cake from Kim's Italian Ice. She distributed 6 slices among her family members. How many slices of cheesecake remain?

Members, please  
log in to  
download this  
worksheet.

Not a member?  
Please sign up to  
gain complete  
access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

**Subtraction - Kim's Italian Ice**



1) Sue called Kim's Italian Ice for 3 milkshakes. On delivery, she found 2 were broken. How much change. How much did she pay?

**\$9**

2) Erin bought 15 boxes of pudding. She ate 11 boxes. How many puddings remain?

**4 puddings**

3) Bryan orders a takeout order of 12 gelatos. When the takeout order arrives, he cancels the order for 1 gelato. How many gelatos will his takeout contain now?

**11 gelatos**

4) A banana split sundae at Kim's Italian Ice costs \$6. Leia added few toppings to the sundae and paid a total of \$8 for her sundae. How much did Kim's charge for the toppings?

**\$2**

5) Sue buys 12 pieces of strawberry cheese cake from Kim's Italian Ice. She distributed 6 slices among her family members. How many slices of cheesecake remain?

**6 slices**