

① Let's have a chocolate bar eating contest!

Bob

YEA OK!

Glen

I LOVE CHOCOLATE CHOCOLATE BARS!

HELLO I'M BOB

② Later... Mmm... that was good, I ate  $\frac{8}{3}$  of the chocolate. How much did you eat?  
 I ate  $2\frac{2}{4}$  chocolate bars. How much did we eat together?

I LOVE CHOCOLATE CHOCOLATE BARS!

HELLO I'M BOB

③ Well  $\frac{8}{3}$  is the same as  $2\frac{2}{3}$ , if you do  $2\frac{2}{3} \times 4 = 2\frac{8}{3}$ . You have  $2\frac{2}{3} \times 3 = 2\frac{6}{3} = 2\frac{2}{1}$ . Now they are easy to add.  $2\frac{2}{1} + 2\frac{2}{1} = 5\frac{4}{1}$

I got it now, since the denominators are the same, you can add them, we ate  $5\frac{4}{1}$  chocolate bars.

No more chocolate I'm full lets have a pizza eating contest!

Sure!

HELLO I'M BOB

I LOVE CHOCOLATE CHOCOLATE BARS!

④