© 2012 BJU Press. Unauthorized reproduction prohibited.

"Stand Up, Stand Up for Jesus" Name

Text by George Duffield Jr.

- 1. Stand up, stand up for Jesus,
 Ye soldiers of the cross,
 Lift high His royal banner,
 It must not suffer loss;
 From vict'ry unto vict'ry,
 His army shall He lead,
 Till every foe is vanquished
 And Christ is Lord indeed. (Refrain)
- 2. Stand up, stand up for Jesus,
 The trumpet call obey;
 Forth to the mighty conflict,
 In this His glorious day;
 Ye that are men, now serve Him
 Against unnumbered foes;
 Let courage rise with danger,
 And strength to strength oppose. (Refrain)
- 3. Stand up, stand up for Jesus,
 Stand in His strength alone;
 The arm of flesh will fail you—
 Ye dare not trust your own.
 Put on the gospel armor,
 Each piece put on with prayer,
 Where duty calls or danger,
 Be never wanting there. (Refrain)
- 4. Stand up, stand up for Jesus,
 The strife will not be long;
 This day the noise of battle,
 The next, the victor's song.
 To Him that overcometh
 A crown of life shall be;
 He with the King of Glory
 Shall reign eternally. (Refrain)

Refrain

Stand up for Jesus, Ye soldiers of the cross; Lift high His royal banner, It must not, it must not suffer loss.

Gallons of Water

Name _____

I estimate that I use ____ gallons of water a day.

Record a tally mark in the "Occurrences" column for every time you do that activity. Multiply the number of occurrences by the number of gallons to find the total amount of water you used that day.

Water Used Today			
Activity	Occurrences ×	Gallons (estimate)	= Total gallons
washing hands		1.5	
washing face		2	
flushing toilet		3.5	
showering (5 minutes)		15	
bathing		20	
brushing teeth		1	
washing dishes by hand		5	
washing dishes by machine		15	
washing laundry (one load)		30	
drinking 8 oz. of water		0.1	
	,	Total	gallons

Predict how much water you need for a week and for a month.

I estimate that I will use _____ gallons of water in one week.

I estimate that I will use _____ gallons of water in one month.

I estimate that my family will use _____ gallons of water in one month.