## Answers: Understanding standard drinks

1 Glass A has more alcohol, because wine has a higher alcohol content than full strength beer.

2 Glass B has more alcohol, because 30 ml of spirits is 1 standard drink while a glass (around 285 ml ) has 0.6 standard drinks.

3 30ml spirit: 2
4375 ml can of high strength pre-mixed spirits: 0.5
5 275ml full strength pre-mixed spirits: 1
6 100ml of wine: 2
7375 ml bottle of low strength beer: 2.5

8 One can of full strength beer is = 1.4 standard drinks
9700 ml bottle of spirits is = 22 standard drinks

10330 ml high strength alcoholic soda is = 1.8 standard drinks
113 cans of full strength beer are $=4.2$ standard drinks
1230 ml spirit is = 1 standard drink
13 A 375ml can of full-strength beer has 1.4 standard drinks in it.
14 A 330ml bottle of high-strength alcoholic soda has 1.8 standard drinks in it.
15 A six pack of full-strength beer has 8.4 standard drinks in it.

