

Adult Numeracy Cocktail Bar

All drinks served for your pleasure!

*We invite you to enjoy our expertly
prepared, exotic, delicious cocktails.*



Useful web sites

<http://www.cocktail.uk.com/>

<http://www.answers.com/topic/cocktail>

Screwdriver

- 2 shots vodka
- 2 shots orange juice
- 1 orange slice
- 5 ice cubes



Sex on the beach

- 1 shot peach schnapps
- 1 shot vodka
- 3 shots orange juice
- 3 shots cranberry juice
- 1 orange wedge



Tequila Sunrise

- 2 oz tequila
- 4 oz orange Juice
- 1 oz grenadine
- 1 orange slice



Dry Martini

- 3 shots gin
- 1/2 shot Martini Bianco (dry)
- 1 green olive
- 6 ice cubes



Pineapple spin

- 4 oz pineapple juice
- 1 oz coconut cream
- 0.5 cup ice (crushed)



Mojito

- 2 shots white rum
- 1 shot lime juice
- 1 teaspoon sugar
- Top up soda water (3oz)
- 1 lime slice
- Mint sprigs



Bikini

- 2 shots vodka
- 1 shot white rum
- 1/2 shot milk
- Splash of lemon



Cosmopolitan

- 1 1/2 shots vodka
- 1 shot Cointreau
- 1 shot Cranberry juice
- Splash of lime juice
- 1 lime rind



Between the Sheets

- 1 shot brandy
- 1 shot white rum
- 1 shot Triple Sec
- Dash of lemon juice



Pina Colada

- 2 shots golden rum
- 1 tablespoon cream of coconut
- 1 teaspoon of cream
- 3 shots pineapple juice
- 1 orange slice



Cocktail Ratio Tasks

Measures

1 cup = 8oz = 240ml

1 shot = 1 oz = 30ml

1 tablespoon = 15ml



1 teaspoon = 5ml

1 splash = 2ml

1 dash = 1ml

Task A

- Read the cocktail menu
- Choose a cocktail you like
- Write a ratio for the main ingredients (shown in bold)

1. Name of cocktail

Main ingredients

Ratio of ingredients

Want a challenge?

Page 2 recipes - level 1
Page 3 recipes - level 2

Hint

To work out ratios - all measures must be in the same units.

Hint

The ratio should be in the same order as the ingredients in the recipe

Task B

- Repeat Task A with another 3 cocktails

2. Name of cocktail

Main ingredients

Ratio of ingredients

3. Name of cocktail

Main ingredients

Ratio of ingredients

4. Name of cocktail

Main ingredients

Ratio of ingredients



Task C

- Using your four chosen cocktails, work out how much of each ingredient you will need for:

- a) 6 cocktails
- b) 10 cocktails
- c) 20 cocktails



Cocktail 1 _____

a) 6 cocktails

b) 10 cocktail

c) 20 cocktails

Cocktail 3 _____

a) 6 cocktails

b) 10 cocktail

c) 20 cocktails

Cocktail 2 _____

a) 6 cocktails

b) 10 cocktail

c) 20 cocktails

Cocktail 4 _____

a) 6 cocktails

b) 10 cocktail

c) 20 cocktails

Task D

- Write your own recipe for a cocktail.
- Give your cocktail a name.
- Show the ingredients needed to make the cocktail as a ratio.
- Say how much you will need of each of the ingredients to make 100 cocktails! Use sensible units.

Ingredients for 1 cocktail:

Preparation:



Ingredients for 100 cocktails:

Sample Answers

Screwdriver

2 shots vodka
2 shots orange juice
2:2

Sex on the beach

1 shot peach schnapps
1 shot vodka
3 shots orange juice
3 shots cranberry juice
1:1:3:3

Tequila Sunrise

2 oz tequila
4 oz orange Juice
1 oz grenadine
2:4:1

Dry Martini

3 shots gin
1/2 shot Martini Bianco (dry)
3:½ = 6:1

Pineapple spin

4 oz pineapple juice
1 oz coconut cream
0.5 cup ice (crushed)
4:1:4

Between the Sheets

1 shot brandy
1 shot white rum
1 shot Triple Sec
Dash of lemon juice
30:30:30:1

Mojito

2 shots white rum
1 shot lime juice
1 teaspoon sugar
Top up soda water (3oz)
60:30:5:90 = 12:6:1:18

Bikini

2 shots vodka
1 shot white rum
1/2 shot milk
Splash of lemon
60:30:15:2

Cosmopolitan

1 1/2 shots vodka
1 shot Cointreau
1 shot Cranberry juice
Splash of lime juice
45:30:30:2

Pina Colada

2 shots golden rum
1 tablespoon cream of coconut
1 teaspoon of cream
3 shots pineapple juice
60:15:5:90 = 12:3:1:18

To find ingredients for 6, 10, 20 or 100 cocktails multiply amounts above as appropriate and then convert to sensible units if needed.

E.g. 10 pineapple spins

Imperial: 40:10:40 (4:1:4) = 40oz (or 2 pints) pineapple juice, 10oz (or ½ pint) coconut cream, 5 cups (or 2 pints) crushed ice.

Metric: 1200:300:1200 (4:1:4) = 1200ml (or 1.2l) juice, 300ml coconut cream, 1200ml (1.2l) crushed ice.