

Grading/ Scales/ Ranking:

You have samples with different sample numbers. The jars contain the samples for the basic flavors. The test tubes contain the odor samples. Smelling strips are included here. These are dipped into the sample in the tube and smelled. On the plates are the samples for texture.

First try the samples for the basic flavors in order and put them in the right order. The number 1 stands for the sample with the weakest intensity and 5 for the sample with the strongest intensity. The samples of the odor series follow. The first row of texture samples is about roughness. The last two texture samples are to note your own perception of how hard or soft the sample is.

In addition, enter which taste or odor you were able to detect.

Between the different taste samples, you can neutralize with water and between the odor samples, you can smell your own clothing to neutralize the odor.

Basic flavors:

Sample numbers: 367, 372, 548, 455, 618

1	2	3	4	5
Weakest				Strongest

Flavor: _____

Sample numbers: 819, 714, 782, 159, 620

1	2	3	4	5
Weakest				Strongest

Flavor: _____

Sample numbers: 794, 513, 904, 572, 789

1	2	3	4	5
Weakest				Strongest

Flavor: _____

Sample numbers: 512, 941, 441, 691, 594

1	2	3	4	5
Weakest				Strongest

Flavor: _____

Odor :

Sample numbers: 222, 374, 935, 370, 693

1	2	3	4	5
Weakest				Strongest

Odor: _____

Sample numbers: 418, 656, 465, 876, 111

1	2	3	4	5
Weakest				Strongest

Odor: _____

Texture:

Sample numbers: 306, 857, 641, 323, 237

1	2	3	4	5
Very smooth				Very rough

Sample number: 056

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1	2	3	4	5
Very smooth	Smooth	Moderate	Hard	Very hard

Sample number: 791

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1 Very soft	2.Soft	3.Moderate	5.Hard	6.Very hard

Triangle Test:



You have the sample sets with three coded samples each. In each sample set, two samples are identical and one sample is different. The samples presented are to be tested by "tasting" or "smelling" from left to right.

Please taste the samples in the given order (test samples from left to right) and write down the sample numbers in line 1, 2 and 3. Write down the sample number of the deviating sample in line 4. Describe in which attributes the deviating sample differs from the other two (line 5). Chargebacks are allowed. If you cannot tell the difference, guess.

Sample Set 1: 643, 781, 299

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Sample number on the right : _____
4. Deviating sample : _____
5. Describe the difference : _____

Sample Set 2: 453, 311, 854

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Sample number on the right : _____
4. Deviating sample : _____
5. Describe the difference : _____

Sample Set 3: 123, 554, 678

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Sample number on the right : _____
4. Deviating sample : _____
5. Describe the difference : _____

IN/OUT Test:

You have three sample sets with two coded samples each. The two samples in each set differ from each other. This difference is to be recognized and identified.

Taste the two samples of a set one after the other and note the sample numbers in lines 1 and 2. Then describe in line 3 what the difference is.

Sample Set 1: 353, 467

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Describe the difference : _____

Sample Set 2: 294, 083

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Describe the difference : _____

Sample Set 3: 138, 639

1. Sample number on the left : _____
2. Sample number in the middle : _____
3. Describe the difference : _____

Descriptive Test:

There is a sample on your desk. Try to determine the color, odor, taste and texture. Record your results on the corresponding lines.

Sample number: 457

1. Color: _____
2. Odor: _____
3. Flavor: _____
4. Texture: _____

Sample number: 987

1. Color: _____
2. Odor: _____
3. Flavor: _____
4. Texture: _____