



1

2

3

4

5

6

7

8

9

10

11

12



1

2

3

4

5

6

7

8

9

10

11

12



1



2



3



4



5



6



7



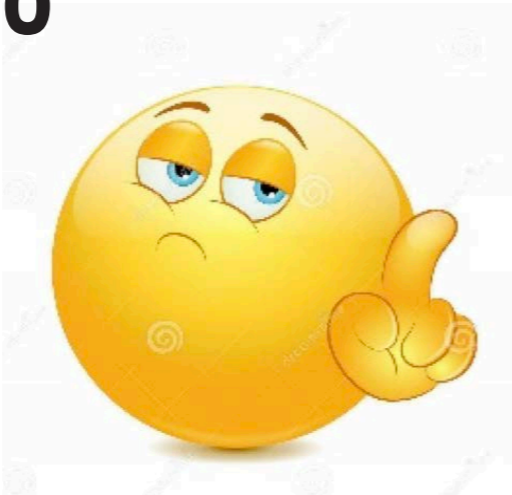
8



9



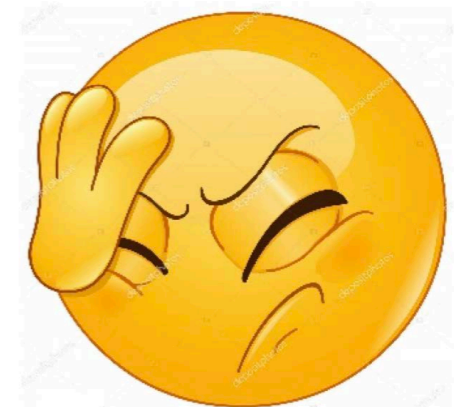
10

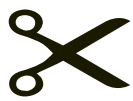


11



12





1

Biscuits

8 TJS / 800 grams*
300 grams = 3 TJS

2

Butter

4 TJS / 180 grams*
150 grams = 3.33 TJS

3

Eggs

4*
0.8 TJS = 3.2 TJS

4

Chakka (yoghurt)

8 TJS / 1,000 grams*
800 grams = 6.40 TJS

5

Kaimok (cream)

200 grams = 4 TJS

6

Sugar

8 TJS / 1,000 grams*
150 grams = 1.20 TJS

7

Vanilla

1 sachet = 0.5 TJS

8

Cinnamon

1 sachet = 0.5 TJS

9

Jam

1 jar/2 = 5 TJS

10

Electricity

6 k/watt*
0.3 TJS = 1.80 TJS

11

Transportation

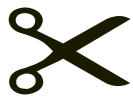
10 TJS / 20 cheesecakes
= 0.5 TJS

12

Plastic dish

1 = 0.5 TJS

Correct answers



1

Biscuits

8 TJS / 800 grams*
300 grams = 2 TJS

2

Butter

4 TJS / 180 grams*
150 grams = 1 TJS

3

Eggs

4*
0.8 TJS = 2 TJS

4

Chakka (yoghurt)

8 TJS / 1,000 grams*
800 grams = 6 TJS

5

Kaimok (cream)

200 grams = 2 TJS

6

Sugar

8 TJS / 1,000 grams*
150 grams = 1 TJS

7

Vanilla

1 sachet = 0.05 TJS

8

Cinnamon

1 sachet = 0.05 TJS

9

Jam

1 jar/2 = 4 TJS

10

Electricity

6 k/watt*
0.3 TJS = 8 TJS

11

Transportation

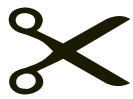
10 TJS / 20 cheesecakes
= 5 TJS

12

Plastic dish

1 = 0.05 TJS

Incorrect answers 1



1

Biscuits

8 TJS / 800 grams*
300 grams = 1.50 TJS

2

Butter

4 TJS / 180 grams*
150 grams = 1.30 TJS

3

Eggs

6*
0.8 TJS = 2.8 TJS

4

Chakka (yoghurt)

8 TJS / 1 gram*
800 grams = 5 TJS

5

Kaimok (cream)

100 grams = 2 TJS

6

Sugar

8 TJS / 10 grams*
15 grams = 12 TJS

7

Vanilla

2 sachets = 0.05 TJS

8

Cinnamon

2 sachets = 1 TJS

9

Jam

2 jars/2 = 1 TJS

10

Electricity

5 k/watt*
0.3 TJS = 1.50 TJS

11

Transportation

10 TJS / 1 cheesecake
= 10 TJS

12

Plastic dish

2 = 1 TJS

Incorrect answers 2