

1 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	1	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.76

5. Converter para Float 7 bits A= 1.3

6. Converter para Float 7 bits B= 8.35

7. Converter para Float 7 bits B= 3.58

8. Converter para Float 7 bits $C = 0.71$

9. Converter para Float 7 bits $C = 0.21$

2 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	0	0	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.73

5. Converter para Float 7 bits A= 1.53

6. Converter para Float 7 bits B= 2.62

7. Converter para Float 7 bits B= 8.8

8. Converter para Float 7 bits $C = 0.47$

9. Converter para Float 7 bits $C = 0.33$

3 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.71

5. Converter para Float 7 bits A= 1.74

6. Converter para Float 7 bits B= 4.29

7. Converter para Float 7 bits B= 9.66

8. Converter para Float 7 bits $C = 0.76$

9. Converter para Float 7 bits $C = 0.26$

4 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	0	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	1	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.38

5. Converter para Float 7 bits A= 1.45

6. Converter para Float 7 bits B= 8.16

7. Converter para Float 7 bits B= 4.2

8. Converter para Float 7 bits $C = 0.28$

9. Converter para Float 7 bits $C = 0.27$

5 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	0	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.38

5. Converter para Float 7 bits A= 1.59

6. Converter para Float 7 bits B= 3.0

7. Converter para Float 7 bits B= 5.48

8. Converter para Float 7 bits $C = 0.24$

9. Converter para Float 7 bits $C = 0.42$

6 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	1	0	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	0	1	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	0	1	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.43

5. Converter para Float 7 bits A= 1.43

6. Converter para Float 7 bits B= 3.2

7. Converter para Float 7 bits B= 3.22

8. Converter para Float 7 bits $C = 0.39$

9. Converter para Float 7 bits $C = 0.35$

7 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	0	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	0	1	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	0	1	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.73

5. Converter para Float 7 bits A= 1.48

6. Converter para Float 7 bits B= 6.4

7. Converter para Float 7 bits B= 3.08

8. Converter para Float 7 bits $C = 0.35$

9. Converter para Float 7 bits $C = 0.79$

8 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	0	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.49

5. Converter para Float 7 bits A= 1.48

6. Converter para Float 7 bits B= 3.81

7. Converter para Float 7 bits B= 5.16

8. Converter para Float 7 bits $C = 0.41$

9. Converter para Float 7 bits $C = 0.79$

9 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	0	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	0	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.41

5. Converter para Float 7 bits A= 1.32

6. Converter para Float 7 bits B= 3.0

7. Converter para Float 7 bits B= 6.28

8. Converter para Float 7 bits $C = 0.74$

9. Converter para Float 7 bits $C = 0.89$

10 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	1	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.33

5. Converter para Float 7 bits A= 1.63

6. Converter para Float 7 bits B= 4.17

7. Converter para Float 7 bits B= 8.95

8. Converter para Float 7 bits $C=0.4$

9. Converter para Float 7 bits $C=0.26$

11 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	0	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	1	1	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	1	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.35

5. Converter para Float 7 bits A= 1.31

6. Converter para Float 7 bits B= 4.65

7. Converter para Float 7 bits B= 2.92

8. Converter para Float 7 bits $C = 0.29$

9. Converter para Float 7 bits $C = 0.27$

12 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	1	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	1	1	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.71

5. Converter para Float 7 bits A= 1.67

6. Converter para Float 7 bits B= 10.08

7. Converter para Float 7 bits B= 7.08

8. Converter para Float 7 bits $C=0.42$

9. Converter para Float 7 bits $C=0.35$

13 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	0	1	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	1	1	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.44

5. Converter para Float 7 bits A= 1.46

6. Converter para Float 7 bits B= 3.63

7. Converter para Float 7 bits B= 6.7

8. Converter para Float 7 bits $C = 0.41$

9. Converter para Float 7 bits $C = 0.39$

14 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	0	0	1	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.62

5. Converter para Float 7 bits A= 1.24

6. Converter para Float 7 bits B= 3.4

7. Converter para Float 7 bits B= 8.05

8. Converter para Float 7 bits $C = 0.85$

9. Converter para Float 7 bits $C = 0.41$

15 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	0	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	0	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.44

5. Converter para Float 7 bits A= 1.2

6. Converter para Float 7 bits B= 3.48

7. Converter para Float 7 bits B= 9.84

8. Converter para Float 7 bits $C = 0.54$

9. Converter para Float 7 bits $C = 0.32$

16 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	0	1	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.29

5. Converter para Float 7 bits A= 1.39

6. Converter para Float 7 bits B= 5.28

7. Converter para Float 7 bits B= 8.76

8. Converter para Float 7 bits $C = 0.28$

9. Converter para Float 7 bits $C = 0.76$

17 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	0	0	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.7

5. Converter para Float 7 bits A= 1.27

6. Converter para Float 7 bits B= 3.96

7. Converter para Float 7 bits B= 4.17

8. Converter para Float 7 bits $C = 0.35$

9. Converter para Float 7 bits $C = 0.32$

18 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	0	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	1	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.79

5. Converter para Float 7 bits A= 1.3

6. Converter para Float 7 bits B= 5.44

7. Converter para Float 7 bits B= 5.28

8. Converter para Float 7 bits $C = 0.78$

9. Converter para Float 7 bits $C = 0.5$

19 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	1	1	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.35

5. Converter para Float 7 bits A= 1.66

6. Converter para Float 7 bits B= 3.36

7. Converter para Float 7 bits B= 8.0

8. Converter para Float 7 bits $C = 0.38$

9. Converter para Float 7 bits $C = 0.74$

20 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	1	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.47

5. Converter para Float 7 bits A= 1.74

6. Converter para Float 7 bits B= 5.8

7. Converter para Float 7 bits B= 4.08

8. Converter para Float 7 bits $C=0.63$

9. Converter para Float 7 bits $C=0.59$

21 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	1	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	1	0	1	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.62

5. Converter para Float 7 bits A= 1.67

6. Converter para Float 7 bits B= 10.26

7. Converter para Float 7 bits B= 6.28

8. Converter para Float 7 bits $C = 0.4$

9. Converter para Float 7 bits $C = 0.35$

22 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	1	1	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	1	0	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.36

5. Converter para Float 7 bits A= 1.73

6. Converter para Float 7 bits B= 3.24

7. Converter para Float 7 bits B= 9.84

8. Converter para Float 7 bits $C = 0.25$

9. Converter para Float 7 bits $C = 0.66$

23 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	1	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	0	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.28

5. Converter para Float 7 bits A= 1.4

6. Converter para Float 7 bits B= 4.2

7. Converter para Float 7 bits B= 7.1

8. Converter para Float 7 bits $C = 0.25$

9. Converter para Float 7 bits $C = 0.88$

24 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	0	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	1	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.48

5. Converter para Float 7 bits A= 1.76

6. Converter para Float 7 bits B= 6.72

7. Converter para Float 7 bits B= 8.15

8. Converter para Float 7 bits $C = 0.42$

9. Converter para Float 7 bits $C = 0.88$

25 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	1	0	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.27

5. Converter para Float 7 bits A= 1.34

6. Converter para Float 7 bits B= 6.75

7. Converter para Float 7 bits B= 8.22

8. Converter para Float 7 bits $C = 0.64$

9. Converter para Float 7 bits $C = 0.51$

26 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	1	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	0	1	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.68

5. Converter para Float 7 bits A= 1.58

6. Converter para Float 7 bits B= 3.3

7. Converter para Float 7 bits B= 3.42

8. Converter para Float 7 bits $C=0.3$

9. Converter para Float 7 bits $C=0.31$

27 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	0	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	0	1	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	1	0	1	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.43

5. Converter para Float 7 bits A= 1.53

6. Converter para Float 7 bits B= 7.44

7. Converter para Float 7 bits B= 5.31

8. Converter para Float 7 bits $C = 0.34$

9. Converter para Float 7 bits $C = 0.21$

28 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	0	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	1	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	0	0	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.45

5. Converter para Float 7 bits A= 1.23

6. Converter para Float 7 bits B= 6.55

7. Converter para Float 7 bits B= 6.7

8. Converter para Float 7 bits $C = 0.82$

9. Converter para Float 7 bits $C = 0.33$

29 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	0	0	0	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	1	1	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.33

5. Converter para Float 7 bits A= 1.73

6. Converter para Float 7 bits B= 4.08

7. Converter para Float 7 bits B= 4.26

8. Converter para Float 7 bits $C = 0.31$

9. Converter para Float 7 bits $C = 0.39$

30 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	0	1	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.75

5. Converter para Float 7 bits A= 1.62

6. Converter para Float 7 bits B= 7.35

7. Converter para Float 7 bits B= 10.14

8. Converter para Float 7 bits $C = 0.33$

9. Converter para Float 7 bits $C = 0.31$

31 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	0	0	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.75

5. Converter para Float 7 bits A= 1.38

6. Converter para Float 7 bits B= 2.74

7. Converter para Float 7 bits B= 5.6

8. Converter para Float 7 bits $C = 0.5$

9. Converter para Float 7 bits $C = 0.48$

32 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	0	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	0	1	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.68

5. Converter para Float 7 bits A= 1.3

6. Converter para Float 7 bits B= 4.17

7. Converter para Float 7 bits B= 6.52

8. Converter para Float 7 bits $C = 0.21$

9. Converter para Float 7 bits $C = 0.34$

33 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	0	0	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.45

5. Converter para Float 7 bits A= 1.52

6. Converter para Float 7 bits B= 3.28

7. Converter para Float 7 bits B= 8.55

8. Converter para Float 7 bits $C = 0.4$

9. Converter para Float 7 bits $C = 0.29$

34 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.22

5. Converter para Float 7 bits A= 1.7

6. Converter para Float 7 bits B= 7.44

7. Converter para Float 7 bits B= 9.54

8. Converter para Float 7 bits $C = 0.35$

9. Converter para Float 7 bits $C = 0.21$

35 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	0	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	1	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	0	1	1	0	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.79

5. Converter para Float 7 bits A= 1.49

6. Converter para Float 7 bits B= 7.68

7. Converter para Float 7 bits B= 5.1

8. Converter para Float 7 bits $C = 0.23$

9. Converter para Float 7 bits $C = 0.64$

36 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	0	1	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	1	0	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.24

5. Converter para Float 7 bits A= 1.43

6. Converter para Float 7 bits B= 5.1

7. Converter para Float 7 bits B= 6.44

8. Converter para Float 7 bits $C = 0.26$

9. Converter para Float 7 bits $C = 0.34$

37 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	0	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	1	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	0	1	1	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.52

5. Converter para Float 7 bits A= 1.76

6. Converter para Float 7 bits B= 4.62

7. Converter para Float 7 bits B= 2.7

8. Converter para Float 7 bits $C = 0.25$

9. Converter para Float 7 bits $C = 0.3$

38 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	1	1	0	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	0	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.43

5. Converter para Float 7 bits A= 1.73

6. Converter para Float 7 bits B= 9.48

7. Converter para Float 7 bits B= 7.55

8. Converter para Float 7 bits $C = 0.28$

9. Converter para Float 7 bits $C = 0.33$

39 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	0	1	0	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	1	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.22

5. Converter para Float 7 bits A= 1.77

6. Converter para Float 7 bits B= 4.65

7. Converter para Float 7 bits B= 3.06

8. Converter para Float 7 bits $C = 0.4$

9. Converter para Float 7 bits $C = 0.72$

40 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	1	1	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	0	1	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.61

5. Converter para Float 7 bits A= 1.79

6. Converter para Float 7 bits B= 2.72

7. Converter para Float 7 bits B= 5.96

8. Converter para Float 7 bits $C = 0.25$

9. Converter para Float 7 bits $C = 0.29$

41 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	1	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.77

5. Converter para Float 7 bits A= 1.25

6. Converter para Float 7 bits B= 9.78

7. Converter para Float 7 bits B= 2.56

8. Converter para Float 7 bits $C = 0.25$

9. Converter para Float 7 bits $C = 0.6$

42 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	1	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	1	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	0	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.34

5. Converter para Float 7 bits A= 1.61

6. Converter para Float 7 bits B= 5.07

7. Converter para Float 7 bits B= 3.42

8. Converter para Float 7 bits $C = 0.32$

9. Converter para Float 7 bits $C = 0.46$

43 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.29

5. Converter para Float 7 bits A= 1.5

6. Converter para Float 7 bits B= 3.34

7. Converter para Float 7 bits B= 6.68

8. Converter para Float 7 bits $C = 0.86$

9. Converter para Float 7 bits $C = 0.62$

44 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	1	1	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	1	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.75

5. Converter para Float 7 bits A= 1.45

6. Converter para Float 7 bits B= 8.65

7. Converter para Float 7 bits B= 3.66

8. Converter para Float 7 bits $C = 0.42$

9. Converter para Float 7 bits $C = 0.24$

45 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	0	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	0	1	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.46

5. Converter para Float 7 bits A= 1.21

6. Converter para Float 7 bits B= 2.82

7. Converter para Float 7 bits B= 6.15

8. Converter para Float 7 bits $C = 0.35$

9. Converter para Float 7 bits $C = 0.25$

46 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	0	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.6

5. Converter para Float 7 bits A= 1.75

6. Converter para Float 7 bits B= 6.04

7. Converter para Float 7 bits B= 3.58

8. Converter para Float 7 bits $C = 0.26$

9. Converter para Float 7 bits $C = 0.28$

47 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	1	1	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	0	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.77

5. Converter para Float 7 bits A= 1.73

6. Converter para Float 7 bits B= 6.0

7. Converter para Float 7 bits B= 4.8

8. Converter para Float 7 bits $C = 0.26$

9. Converter para Float 7 bits $C = 0.4$

48 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	1	0	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	0	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	1	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.6

5. Converter para Float 7 bits A= 1.67

6. Converter para Float 7 bits B= 8.8

7. Converter para Float 7 bits B= 4.29

8. Converter para Float 7 bits $C=0.89$

9. Converter para Float 7 bits $C=0.84$

49 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	1	1	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	0	0	1	0	0
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	1	1	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.59

5. Converter para Float 7 bits A= 1.69

6. Converter para Float 7 bits B= 5.32

7. Converter para Float 7 bits B= 6.64

8. Converter para Float 7 bits $C = 0.43$

9. Converter para Float 7 bits $C = 0.27$

50 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	1	0	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	0	0	0	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	1	1	1	0	0
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.27

5. Converter para Float 7 bits A= 1.34

6. Converter para Float 7 bits B= 7.8

7. Converter para Float 7 bits B= 6.72

8. Converter para Float 7 bits $C = 0.36$

9. Converter para Float 7 bits $C = 0.36$

51 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	1	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	1	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.6

5. Converter para Float 7 bits A= 1.64

6. Converter para Float 7 bits B= 5.24

7. Converter para Float 7 bits B= 3.54

8. Converter para Float 7 bits $C = 0.43$

9. Converter para Float 7 bits $C = 0.65$

52 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	0	0	1	1
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	1	1	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	1	1	1	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.64

5. Converter para Float 7 bits A= 1.64

6. Converter para Float 7 bits B= 5.19

7. Converter para Float 7 bits B= 6.4

8. Converter para Float 7 bits $C=0.3$

9. Converter para Float 7 bits $C=0.88$

53 Nome e Matricula:

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	1	1	1	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

1	1	0	0	1	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	1	0	1	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.6

5. Converter para Float 7 bits A= 1.6

6. Converter para Float 7 bits B= 3.48

7. Converter para Float 7 bits B= 3.18

8. Converter para Float 7 bits $C = 0.79$

9. Converter para Float 7 bits $C = 0.45$

54 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

1	0	0	0	0	1	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	1	0	1	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

0	1	1	0	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.47

5. Converter para Float 7 bits A= 1.21

6. Converter para Float 7 bits B= 9.12

7. Converter para Float 7 bits B= 6.84

8. Converter para Float 7 bits $C = 0.58$

9. Converter para Float 7 bits $C = 0.31$

55 **Nome e Matricula:**

1.0, 1.0625, 1.125, 1.1875, 1.25, 1.3125, 1.375, 1.4375, 1.5, 1.5625, 1.625, 1.6875, 1.75, 1.8125, 1.875, 1.9375

Questões

1. Converter de Binario para Float bin=

0	0	0	1	0	0	0
---	---	---	---	---	---	---

2. Converter de Binario para Float bin=

0	1	1	0	0	0	1
---	---	---	---	---	---	---

3. Converter de Binario para Float bin=

1	0	0	0	0	0	1
---	---	---	---	---	---	---

4. Converter para Float 7 bits A= 1.47

5. Converter para Float 7 bits A= 1.54

6. Converter para Float 7 bits B= 6.85

7. Converter para Float 7 bits B= 2.98

8. Converter para Float 7 bits $C = 0.21$

9. Converter para Float 7 bits $C = 0.43$