

10:46



Assignment2

Temperature Converter

_____ F _____ C

Distance Converter

10|_____ km 6.21 _____ Mi

Weight Converter

_____ Kg _____ Lb

Volume Converter

_____ L _____ Gal

1

2

3

-

4

5

6

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7

8

9



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10:47



Assignment2

Temperature Converter

_____ F _____ C

Distance Converter

10 _____ km 6.21 _____ Mi

Weight Converter

10 _____ Kg 22.05 _____ Lb

Volume Converter

_____ L _____ Gal

1

2

3

-

4

5

6

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7

8

9



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10:48



Assignment2

Temperature Converter

_____ F _____ C

Distance Converter

10 _____ km 6.21 _____ Mi

Weight Converter

10 _____ Kg 22.05 _____ Lb

Volume Converter

10 _____ L 2.64 _____ Gal

1

2

3

-

4

5

6

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7

8

9



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10:55



Assignment2

Temperature Converter

10 F -12.22 C

Distance Converter

10 km 6.21 Mi

Weight Converter

10 Kg 22.05 Lb

Volume Converter

10 L 2.64 Gal

1

2

3

-

4

5

6

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7

8

9



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10:56



Assignment2

Temperature Converter

F

C

Distance Converter

km

Mi

Weight Converter

Kg

Lb

Volume Converter

L

Gal

1

2

3

-

4

5

6

=

7

8

9



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10:57



Assignment2

Temperature Converter

F

C

Distance Converter

km

Mi

Weight Converter

Kg

Lb

Volume Converter

L

Gal

1

2

3

-

4

5

6

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7

8

9



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10:57



Assignment2

Temperature Converter

50.00 F 10 C

Distance Converter

16.10 km 10 Mi

Weight Converter

4.54 Kg 10 Lb

Volume Converter

10 L 2.64 Gal

1

2

3

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4

5

6

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7

8

9



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10:57



Assignment2

Temperature Converter

50.00 F 10 C

Distance Converter

16.10 km 10 Mi

Weight Converter

4.54 Kg 10 Lb

Volume Converter

37.88 L 10 Gal

1

2

3

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4

5

6

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7

8

9



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