

**UNIT ONE – CHAPTER ONE**

**Question #1-1 First Semester 2003/2004**

Find the number of days for principal on 16<sup>th</sup> March 2002 by ordinary simple interest rate and drawing on 8<sup>th</sup> August 2002?

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**Question #1-2 First Semester 2003/2004**

If the difference exact simple interest is BD 45.500 find the exact simple interest and the trade simple Interest?

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**Question #2 First Semester 2003/2004**

Find the trade simple interest for BD3600 at 4% for 200 days?  
(Use the simple interest table)

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**Question #1-A Second Semester 2003/2004**

If the sum of exact simple interest and trade simple interest is BD 725 – Find the exact simple interest and the trade simple interest?

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**Question #1-B Second Semester 2003/2004**

Find the number of days for principal deposited on 15<sup>th</sup> Dec 2003 to and withdrew on 15<sup>th</sup> May 2004. (Use table)

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**Question #2 Second Semester 2003/2004**

Abdullah deposited in the bank BD 4800 with simple interest 6% annually form 20th March 2001 to 6<sup>th</sup> August 2001- Find

1. The trade simple interest
2. The exact simple interest
3. The difference between them

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**Question #1-A Reset Exam 2003/2004**

Find the number of days from April 2<sup>nd</sup> 2002 to August 15<sup>th</sup> 2002?  
(using the time table)

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**Question #1-B Reset Exam 2003/2004**

Ahmad borrowed BD 7000 from a bank at 4% per annum simple interest for higher studies of his son. What amount did he pay after 2 years and 4 months?

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**Question #2-A Reset Exam 2003/2004**

If the difference between trade simple interest and exact simple interest is BD 0.400 – Find the trade and exact simple interest?

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**Question #2-B Reset Exam 2003/2004**

A man borrowed some money from B.B.K bank at 5% per annum. After 15 months he paid BD 2548 to the bank. What principal did he borrow?

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**Question #1-A First Semester 2004/2005**

Manal borrowed BD 3250 with simple interest at 4% on 3rd March 2000. Find how much interest did she earn on 19th July 2000?

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**Question #1-B First Semester 2004/2005**

If you know that the total of trade and exact interest is BD 54. Find the trade and exact interest?

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**Question #2-A First Semester 2004/2005**

Mona deposited BD4500 at a bank at 2% interest rate. Find the total amount after 2 years and 9 months?

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**Question #1-A Second Semester 2004/2005**

Find the simple interest for BD3600 invested for 4 years at 4%.

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**Question #1-B Second Semester 2004/2005**

Find the exact number of days from 5<sup>th</sup> May 2004 to 12<sup>th</sup> September 2004 (use table).

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**Question #2-A Second Semester 2004/2005**

The exact interest for a principal at the end of the period is BD 34.600. Find the trade interest for the same principal, period and rate.

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**Question #1-A First Semester 2005/2006**

Sameer took a loan for BD 2,300 from NBB at 7.5% annually for 95 days.

Compute the following:

- 1- Simple interest (using interest table )
- 2- Simple amount at the end of period

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**Question #1-B First Semester 2005/2006**

How much the Trade interest will be if the exact interest is BD 84?

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**Question #2 First Semester 2005/2006**

Nader decided to take a loan of BD 1,600 he has the following options for taking the loan:

- a- NBB Bank : Borrowing with Ordinary simple interest at 5% annually from 8<sup>th</sup> Feb 2004 to 21<sup>st</sup> August 2004.
- b- Al Ahli Bank: Borrowing with Exact simple interest at 4.5% annually from 15<sup>th</sup> Jan 2004 to 2nd Aug 2004.

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**Question #1-A Second Semester 2005/2006**

Fatima borrowed BD2400 from Al Ahali bank from 13 Oct 2003 to 27 March 2004 at 8% annually. Find the

- 1- Ordinary Time      2- Ordinary interest      3- Ordinary amount

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**Question #1-B Second Semester 2005/2006**

If the difference between trade simple interest and exact simple interest is BD8 – Calculate both the trade and exact simple interest?

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**Question #1-C Second Semester 2005/2006**

Khalil deposited Sterling Pound £ 3700 for 164 days at 4% annually. Find the simple interest (by using simple interest Tables)

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**Question #1-A Reset Exam 2005/2006**

Find the number of days for principle deposited on 17 April 2005 by ordinary simple interest rate and drawing on 9 July 2005?

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**Question #1-B Reset Exam 2005/2006**

Find the exact interest and trade interest for BD 3000 at 3.5% annually from 20 January 2004 to 6 June 2004.

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