

**Consumer Math. Bev Howe**

**Week 35 May 1 – May 5**

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|  | **Monday** | **Tuesday** | | | **Wednesday** | **Thursday** | **Friday** |  |  |
| **Objective(S)**  (wHAT DO i WANT sTUDENTS TO knOW/) | Determine the final net price after chain discounts.  Compute the cash price when a discount is based on ordinary dating. | Determine the cash price when a discount is based on end of the month dating. | | | To check student understanding of chain discounts and cash discounts. | To check student understanding of vendor discounts. | To check student understanding of vendor discounts. |  |  |
| **InTRUCTIONAL mETHODS**  (hOW AM i GOING TO inSTRUCT/) | Review chain discounts  Discussion with problems over cash discounts based on ordinary dating. | Review problems from 14.3-14.4  Discussion of end of the month cash discounts | | | Answer any questions over chain discounts and cash discounts. | Review concepts covered over vendor discounts. | Answer any questions over vendor discounts before test. |  |  |
| **AsSESSMENT**  How will I assess Learning | Problems p. 529 done in class together.  Problem sheet over 14.3 – 14.4 | Problems 14.4 p.532  10-14  Done in class | | | Quiz 14.3-114.5 | Assign review problems and questions p.545 - 549 | Chapter 14 Test |  |  |
| **CLOSURE** |  | Quiz 14.3-14.5 on Wednesday | | |  | Chapter 14 Test on Friday |  |  |  |