

# MA162: Finite mathematics

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April 2, 2012

## SCHEDULE:

- HW 6.2,6.3 are due Fri, April 6th, 2012
- Exam 3 is Monday, Apr 9th, 5:00pm-7:00pm in CB106 and CB118.

Today we will cover 6.3: Multiplication principle

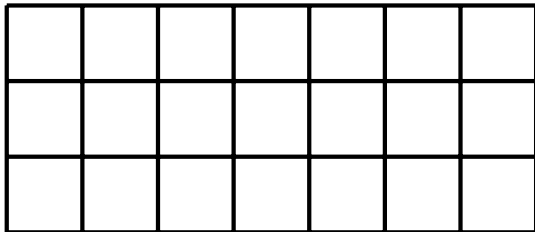
# Exam 3 breakdown

- Chapter 5, Interest and the Time Value of Money
  - Simple interest
  - Compound interest
  - Sinking funds
  - Amortized loans
- Chapter 6, Counting
  - Inclusion exclusion
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  - **Multiplication principle**
  - Permutations and combinations



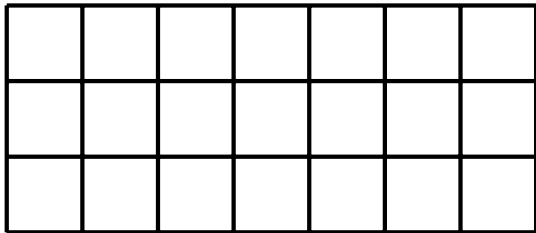
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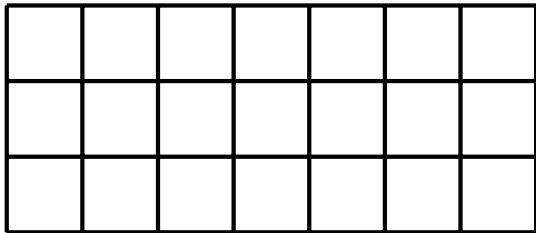
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- Each column has 3 squares, there are 7 columns, so  $3 \cdot 7 = 21$

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- Counting each square is slower and error-prone.

## 6.3: Three square meals a day

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Brk							
Lun							
Din							

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- So 21 brushes per week; takes less than 5 weeks to use up a tube.



## 6.3: A rainbow of possibilities

- You are working on a dazzling fashion project and have seven dyes: **Red**, **Orange**, **Yellow**, **Green**, **Blue**, **Indigo**, and **Violet**. You've got three types of fabric: Burlap, Cotton, and Denim.

How many different color/texture combinations do you have?

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- Again  $(3)(7) = 21$

	Red	Ora	Yel	Gre	Blu	Ind	Vio
Bur							
Cot							
Den							

## 6.3: Counting with no overlaps

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	1	2	3	4	5	6	
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2	21	22	23	24	25	26	
3	31	32	33	34	35	36	36 ways
4	41	42	43	44	45	46	
5	51	52	53	54	55	56	
6	61	62	63	64	65	66	

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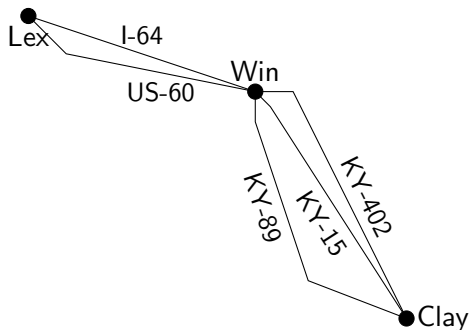
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- HHH**, **HHT**, **HTH**, **HTT**, **THH**, **THT**, **TTH**, **TTT**  
 $(2)(2)(2)=8$

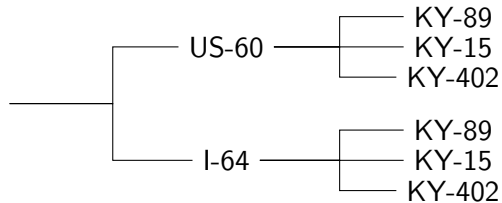
## 6.3: Drawing the possibilities

- There are two main ways to get to Winchester from Lexington: Winchester Rd (US-60) and I-64. From Winchester, there are three main ways to Clay City: KY-89, KY-15, and the Mountain Parkway (KY-402). How many different ways are there from Lexington to Clay City using these routes?



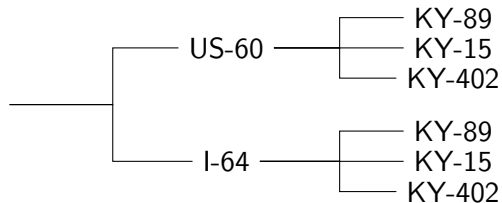
## 6.3: Trees for counting

- We can unfold the map to make the possibilities clearer:



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- This is a decision tree. Note how the decision to be made after I-64 is the same as the decision to be made after US-60. The first choice does not affect the second choice. The choices are **independent**.

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- How many cars are in Kentucky?
- 4 million people, about 4 million vehicles, 2 million of which probably have standard plates

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- $(5)(10)(6) \cdot (4)(9)(5) = 54000$ .

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- **RGB, RBG, GRB, GBR, BRG, BGR**
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- HO, HR, HS, HE, HY,  
OH, OR, OS, OE, OY,  
RH, RO, RS, RE, RY,  
SH, SO, SR, SE, SY,  
EH, EO, ER, ES, EY,  
YH, YO, YR, YS, YE

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SH, SO, SR, SE, SY,  
EH, EO, ER, ES, EY,  
YH, YO, YR, YS, YE
- Six possibilities for first (H,O,R,S,E,Y)  
and five for second (the remaining five)