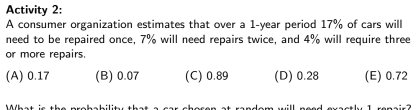
# MA-207 Day 6 Worksheet

**Activity 1:** With the person sitting next to you, come up with some independent events and some dependent events.



What is the probability that a car chosen at random will need exactly 1 repair?

What is the probability that a car chosen at random will need no repairs?

What is the probability that a car chosen at random will need at least 1 repair?

What is the probability that a car chosen at random will need no more than 1 repair?

## Activity 2, continued:

A consumer organization estimates that over a 1-year period 17% of cars will need to be repaired once, 7% will need repairs twice, and 4% will require three or more repairs.

Multiple choice options:

(A) 0.0289 (B) 0.0049 (C) 0.7921 (D) 0.0784 (E) 0.5184

If you own two cars, what is the probability that both will need exactly one repair?

If you own two cars, what is the probability that neither care will need a repair?



### **Actitivity 3: Pivot table introduction**

Open the videoGamesXBoxPS3 data set from Moodle. Suppose we want to know how many of the games for each console type have a rating of M for Mature, T for teen, E for everyone, or E+10.

Fill in the following chart with counts from Excel.

	M for mature	T for teen	E+10	E for everyone	Total
PS3					
Xbox					
Total					

## Actitivity 3, continued:

1 If a game is selected at random, what's the chance it is rated E?

2 If a game is selected at random, what's the chance it is rated E and it's an XBox game?

3 If a game is selected at random, what's the chance it is rated E and it's a PS3 game?

4 If a game is selected at random, what's the chance it is rated M?

5 What proportion of M rated games are for XBox? (This time, limit your focus to only M-rated games) **Activity 4: Pivot table task:** Open the *NCBabySmoke* data set from Moodle. It represents a random sample of 1000 mothers and their newborns in North Carolina. Use pivot tables to answer the following probability questions.

- 1 If a baby is randomly selected from this data set, what's the chance it is a premie?
- 5 If a mom is randomly selected from this data set, what's the chance she smokes?

2 If a baby is randomly selected from this data set, what's the chance it is male? 6 If a mom is randomly selected from this data set, what's the chance she is 35 or older?

3 If a baby is randomly selected from this data set, what's the chance it is a male premie? 7 If a mom is randomly selected from this data set, what's the chance she is married?

- 4 What's the chance a randomly selected baby weighs less than 5.5 lbs?
- 8 What's the chance of randomly selecting a mom who is 28 years old?

#### Activity 5:

The following table provides information on housing units in some part of the U.S. The top row indicates how many rooms the housing unit has. The second row indicates how many thousands of units correspond with that number.

Rooms	1	2	3	4	5	6	7	8+
Thousands of units	47	140	1170	2350	2450	2130	1370	1560

Find the probability of each of the events A through E and then answer the follow-up questions.

A = the unit has at most 4 rooms

B =the unit has at least 2 rooms

C = the unit has between 5 and 7 rooms (inclusive)

D =the unit has more than 7 rooms

E = the unit has less than 3 rooms

1 Find: P(A or D)

4 Find: P(B or E)

2 Find: P(A and D)

5 Find: P(not B)

3 Find: P(A or C)