#### Student Activities

# Lesson Five Buying a Home



name:	 date:	



# should they rent or buy?

1. Marla, age 22, plans to work full time while completing her college degree in a nearby city  RENT BUY DEPENDS  2. Bill, age 44, travels out of town frequently for his sales job. His company may transfer him another sales territory within a year or two.  RENT BUY DEPENDS  3. Craig, age 32, recently completed his master's degree in business while working at the same company for the past six years. He has also been able to save nearly \$20,000 over this time period.  RENT BUY DEPENDS  4. Jess, age 19, has just taken her first job as a sales representative trainee for a computer software company.  RENT BUY DEPENDS	<b>directions</b> For each of the following situations, circle <b>RENT</b> , <b>BUY</b> , or <b>DEPENDS</b> to indicate your opinion related to this person's housing decision. Also, give reasons for your response.					
<ul> <li>2. Bill, age 44, travels out of town frequently for his sales job. His company may transfer him another sales territory within a year or two.</li> <li>RENT BUY DEPENDS</li> <li>3. Craig, age 32, recently completed his master's degree in business while working at the same company for the past six years. He has also been able to save nearly \$20,000 over thit time period.</li> <li>RENT BUY DEPENDS</li> <li>4. Jess, age 19, has just taken her first job as a sales representative trainee for a computer software company.</li> </ul>	2			ty.		
another sales territory within a year or two.  RENT BUY DEPENDS  3. Craig, age 32, recently completed his master's degree in business while working at the same company for the past six years. He has also been able to save nearly \$20,000 over this time period.  RENT BUY DEPENDS  4. Jess, age 19, has just taken her first job as a sales representative trainee for a computer software company.	KLIVI	<b>DO</b> 1	DEI ENDS			
<ul> <li>3. Craig, age 32, recently completed his master's degree in business while working at the same company for the past six years. He has also been able to save nearly \$20,000 over this time period.</li> <li>RENT BUY DEPENDS</li> <li>4. Jess, age 19, has just taken her first job as a sales representative trainee for a computer software company.</li> </ul>			or his sales job. His company may transfer hi	im to		
same company for the past six years. He has also been able to save nearly \$20,000 over this time period.  RENT BUY DEPENDS  4. Jess, age 19, has just taken her first job as a sales representative trainee for a computer software company.	RENT	BUY	DEPENDS			
software company.	same company for the pastime period.	st six years. He ha	s also been able to save nearly \$20,000 over t	:his		
RENT BUY DEPENDS		n her first job as a	sales representative trainee for a computer			
	RENT	BUY	DEPENDS			
<b>5.</b> Barb and Frank, ages 54 and 57, are planning to retire within the next few years.	. Barb and Frank, ages 54 a	and 57, are plannii	ng to retire within the next few years.			
RENT BUY DEPENDS	RENT	BUY	DEPENDS			

name:	date:



## conducting a home inspection

Based on your personal observations of homes, interviews with homeowners and real estate agents, and internet research, list several items to consider when conducting an inspection before deciding to buy a home.

to buy a nome.	
exterior facilities:	
1.	
2.	
3.	
exterior construction:	
1.	
2.	
3.	
interior construction:	
1.	
2.	
3.	
interior design:	
1.	
2.	
3.	

name:	date:



## shopping for a mortgage

Use the following form to compare two or more sources of home mortgages:

Type of mortgage: (conventional, adjustable rate)  Length: (# years)  Mortgage amount:  Financial institution: (address, phone)  Contact person:  Website:  Application fee:  Credit report:  Appraisal fee: Loan origination fee:  Interest rate:  Monthly payment: Points:  Other fees, charges (prepaid interest):  Other information:		
Mortgage amount:  Financial institution: (address, phone)  Contact person:  Website:  Application fee:  Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):		
Financial institution: (address, phone)  Contact person:  Website:  Application fee:  Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Length: (# years)	
(address, phone)  Contact person:  Website:  Application fee:  Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Mortgage amount:	
Website:  Application fee:  Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):		
Application fee:  Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Contact person:	
Credit report:  Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Website:	
Appraisal fee:  Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Application fee:	
Loan origination fee:  Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Credit report:	
Interest rate:  Monthly payment:  Points:  Other fees, charges (prepaid interest):	Appraisal fee:	
Monthly payment:  Points:  Other fees, charges (prepaid interest):	Loan origination fee:	
Points:  Other fees, charges (prepaid interest):	Interest rate:	
Other fees, charges (prepaid interest):	Monthly payment:	
	Points:	
Other information:	Other fees, charges (prepaid interest):	
	Other information:	

name:	date:



#### computing mortgage payments

Using the following mortgage payment factors, calculate the monthly mortgage payment for the following situations.

#### mortgage payment factors

(principal and interest factors per \$1,000 of loan amount)

Rate	30 Years	25 Years	20 Years	15 Years
2.0%	\$3.69619	\$4.23854	\$5.05883	\$6.43509
2.5	3.95121	4.48617	5.29903	6.66789
3.0	4.21604	4.74211	5.54598	6.90582
3.5	4.49045	5.00624	5.79960	7.14883
4.0	4.77415	5.27837	6.05980	7.39688
4.5	5.06685	5.55832	6.32649	7.64993
5.0	5.36822	5.84590	6.59956	7.90794
5.5	5.67789	6.14087	6.87887	8.17083
6.0	5.99551	6.44301	7.16431	8.43857
6.5	6.32068	6.75207	7.45573	8.71107
7.0	6.65302	7.06779	7.75299	8.98828
7.5	6.99215	7.38991	8.05593	9.27101
8.0	7.33765	7.71816	8.36440	9.55652

Example: A 30-year mortgage at 4 percent for \$100,000. Calculations: 4.77415 from table times 100 (for \$100,000) equals \$477.42

<b>1.</b> A 15-year mortgage at 4 percent for \$75,000.	

name: \_\_\_\_\_ date: \_\_\_\_



### lesson five quiz: buying a home

true-false	1
------------	---

1	A main advantage of buying is prid	e of owner	rship.
2	Buying a home will usually have fewer costs than renting.		
3	The home-buying process ends with closing the purchase transaction.		
4	A larger down payment will reduce	the amou	nt of the mortgage needed.
5	Conventional mortgages usually have a rate that changes as market interest rates change.		
multip	ole choice		
6	<ul> <li>A common disadvantage of buying a home is:</li> </ul>	8	The amount of a mortgage a person can afford is affected by:
	<b>A.</b> few financial benefits		<b>A.</b> the location of the house
	<b>B.</b> limited mobility		<b>B.</b> her or his income
	C. restrictions on decorating and having pets  D. conditions in the lease  The home-buying process starts with:  A. locating and evaluating a home  B. pricing the property  C. determining homeownership needs		<b>C.</b> the cost of insurance
			<b>D.</b> his or her age
<b>7.</b>		9	A mortgage has a very large final payment.  A. conventional  B. graduated-payment  C. shared-appreciation  D. balloon
	<b>D.</b> obtaining an appraisal of the property	10	<ul> <li>The charges for settling a real estate transaction are also called costs.</li> <li>A. mortgage</li> <li>B. closing</li> </ul>
			C. possession D. selling
			D. Seming

#### case application

Roberto and Shelly have been able to save \$18,000 for a down payment on a house. Roberto would like to buy a large home that is a long drive from their jobs. Shelly would like a small townhouse near their work. What factors should they consider when buying a home?