

Critical facts regarding the DRE licensing exam

APPLYING FOR THE STATE EXAM

All **Department of Real Estate** (**DRE**) application forms and processing times are available at www.dre.ca.gov. For the sequential steps of the application process, see Figure 1 on the next page.

HOW THE DRE LICENSING EXAM WORKS

The qualifying DRE licensing exam for both **salespersons and brokers** tests an applicant's competency in:

- the general and fiduciary duties between an agent and their principal;
- the conveyancing of real estate and business opportunities;
- the purpose and use of contracts and real estate documents, such as seller's and buyer's listing agreements, purchase agreements, deeds, mortgages, leases, land sales contracts and disclosures;
- real estate economics and appraisal;
- · ethical practice in real estate; and
- the real estate law governing all real estate transactions in California. [See Figure 2]

Further, license applicants need to demonstrate a proficient level of knowledge of the mathematical computations common in real estate transactions. However, a relatively small number of questions on the DRE licensing exam rely exclusively on the computation of mathematical formulas. Going into 2020 and beyond, many recent examinees report either zero to just a few math questions on the exam. Further, math-oriented questions are given equal weight as all the other questions on the exam.

The **salesperson exam** contains 150 questions and is administered in a three hour session.

The **broker exam** contains 200 questions and is administered in a four hour session.



Test taking and pre-exam study tips

PRE-EXAM STUDY TIPS

Have a solid grasp of real estate yocabulary.

Many of the questions on the salesperson and broker exam require the applicant to complete the sentence by providing a **real estate term** to describe the concept or scenario provided. Thus, a reliable understanding of real estate terminology is critical [See the **Real estate glossary** at the back of this book]

Key terms specific to a given area of real estate practice are listed at the beginning of each chapter in this book. These *Key terms* are critical to your comprehension of the topics contained within that section and your ability to correctly answer the sample questions covering that topic. A majority of the sample questions in this book will test your knowledge of these critical Key terms and put these principles in context.

Further, each section contains a list of **Exam jargon** consistent with the subject matter of that chapter. *Exam jargon* is highly specialized real estate terminology unique to the industry that has a strong likelihood of appearing on the exam.



This book contains a **Real estate glossary** which features easy-to-understand definitions of all the Key terms and Exam jargon referenced in these materials, as well as any other real estate terminology necessary to successfully pass the state exam.

Take (and retake) the simulated exams.

Take the five **simulated exams** contained in the back of this book. The five simulated exams contain 150 questions each, the same length as the agent licensing exam (the broker exam contains a total of 200). Further, the subject matter of the sample questions provided in this book is allocated in proportion to the seven major areas of real estate practice covered on the state exam.



Chapter 1: Property ownership and land use controls and regulations

Key Concepts

Critical real estate concepts equaling approximately 15% of the state licensing exam.

- Classes of property
- Property characteristics
- Encumbrances
- Types of ownership
- Descriptions of property
- Government rights in land

- Public controls
- Environmental hazards and regulations
 Private controls
 - Water rights
 - Special categories of land

Key Terms

Fundamental real estate vocabulary likely to appear on the state exam with reference to the quiz questions illustrating its application. See the Real estate glossary on page 331 for the full definitions.

adverse possession (q. 36) appurtenance (q. 37) easement (q. 17, 34) eminent domain (q. 21) encroachment (q. 47-48) encumbrance (q. 31-35) escheat (q. 4, 20, 21) estate (q. 38-42) hypothecate (q. 28) ingress and egress (q. 44) life estate (q. 30) lis pendens (q. 19, 35) police power (q. 8-10) reversion (q. 26) riparian rights (q. 12) section (q. 5) solar easement (q. 45) Subdivided Lands Law (q. 46) Subdivision Map Act (q. 11) tenement (q. 43) township (q. 6) zoning (q. 8, 10)

 \checkmark Note: This section is designed to give you a broad understanding of the basic principles which relate to the subject matter of this chapter. However, it is not exhaustive. For further reading on this concept, see your <u>Real Estate Principles</u> licensing course materials.

5.	There	are baseline and meridia	an syste	ms in California.
	a.	36	c.	3
	b.	12	d.	infinite
6.	Which of the following would be the least desirable reference point for a metes and bounds description?			
	a.	The corner of a section.	c.	The corner of a quarter section.
	b.	A township line.	d.	A riverbank.
7.	A lot contains 73,000 square yards. How many acres does this equal?			
	a.	29	c.	10
	b.	14.7	d.	15.1
8.	Which	n of the following statements regarding	zoning	is true?
	a.	Zoning is never retroactive.		
	b.	Aesthetic values are not an interest in	the est	ablishment of zoning.
	c.	c. Zoning always takes precedence over deed restrictions.		
	d.	d. Zoning law always keeps commercial and residential properties separate.		
9.	Before	a new home can be occupied:		
	a.	all construction loans need to be paid	off.	
	b.	a certificate of occupancy must be issu	ied by t	he local building department.
	c.	a notice of completion needs to be tec	orded b	y the owner.
	d.	offsite improvements need to be comp	olete.	
10.	On a z	oning map, 'M' generally indicates		
	a.	multiple use.	c.	manufacturing.
	b.	multi-unit.	d.	mobile homes.
11.	The Su	ıbdivision Map Act grants control to th	e:	
	a.	corporation counsel.	c.	local government.
	b.	Department of Real Estate (DRE).	d.	state building inspector.
12.		vner with riparian rights has rights re of the following sources:	elating	to the use and ownership of water from
	a.	rivers, streams and watercourses.	c.	underground caves with water.
	b.	oceans and bays.	d.	swimming pools and watering systems.
13.	Individual ownership of a lot and common ownership of other areas in the developmen constitutes a:			
	a.	fully improved subdivision.	c.	multi-unit apartment project.
	b.	planned unit development (PUD).	d.	condominium.
14.	The Real Estate Commissioner rescinds their approval of a subdivision by:			
	a.	issuing an injunction.	c.	revoking the developer's license.
	b.	issuing a writ of prohibition.	d.	issuing a desist and refrain order.
15.	A roof on which all four sides slope to the eaves is classified as a:			
	a.	gambrel roof.	c.	mansard roof.
	b.	gable roof.	d.	hip roof.

ANSWER KEY

- d The capitalization rate (cap rate) is the annual rate of return produced by the operations
 of an income property. The cap rate is calculated by dividing the net operating income
 (NOI) by the price asked or offered for income property. Thus, the value moves in the opposite
 direction of the rate, and a higher risk is rewarded by a higher return.
- 2. a Regression is the loss of value of nicer homes due to lower-value neighboring properties, progression is the increase in value of lesser homes due to higher-value neighboring properties. Both are elements of the principle of conformity.
- 3. **b** When an appraiser is appraising income-producing property, they use the **income approach** to determine its value. This is accomplished by dividing the value by the rent, yielding the gross rent multiplier (GRM). Then, using the rent of the subject property, the appraiser can determine the value of the subject property.

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$2,940,000 \div $21,000 = 140

140 \times $16,000 = $2,240,000
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- 4. **d** Demand requires the ability to pay, called **purchasing power**.
- 5. **b** The vacancy level and rental income will fluctuate as supply increases or demand grows or shrinks.
- 6. **a Economic life** is that length of time during which the building remains viable and generates a return on investment.
- 7. **a** The value will move in the opposite direction as the capitalization rate (cap rate).

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$300,000 \times .05 = $15,000 \text{ (net income)}

$15,000 \div .08 = $187,500
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- 8. **a** The elements of value are **D**emand, **U**tility, **S**carcity and **T**ransferability (**DUST**). Therefore, the correct answer, that which is not included as an element of value, is A.
- 9. **b** According to the income approach, \$240,000 (value) / \$2,000 (rent) = 120.
- 10. d Comparisons need to consider all elements of a property and its neighborhood. Therefore, answer selection C is not the best answer, and answer select B is not a measurement that is considered in residential real estate.
- 11. **a Value** is the relationship. Cost is simply the price.
- 12. **c** The price a **reasonable**, **unpressured buyer** would agree to for property on the open market refers to fair market value (FMV).
- 13. **d** Answer choice D is the exception. The other choices might be appropriate reasons for a separation of site and improvements, whereas the gross rent multiplier (GRM) approach requires nothing other than calculating the rent multiplied by a multiplier to arrive at a value.
- 14. **c** Whenever possible, an appraiser prefers to compare properties.
- 15. **d** Financing is not part of the appraisal process. All the other answer selections are part of the narrative report.
- 16. c Replacement cost is the cost to build a structure of a similar size and utility using modern methods and materials. Reproduction cost is creating something as similar as possible to the original. Both use current costs in the calculation.
- 17. **d Rehabilitation** suggests making necessary repairs without changing any other elements of the property. **Remodeling** would change things to current style and preference.