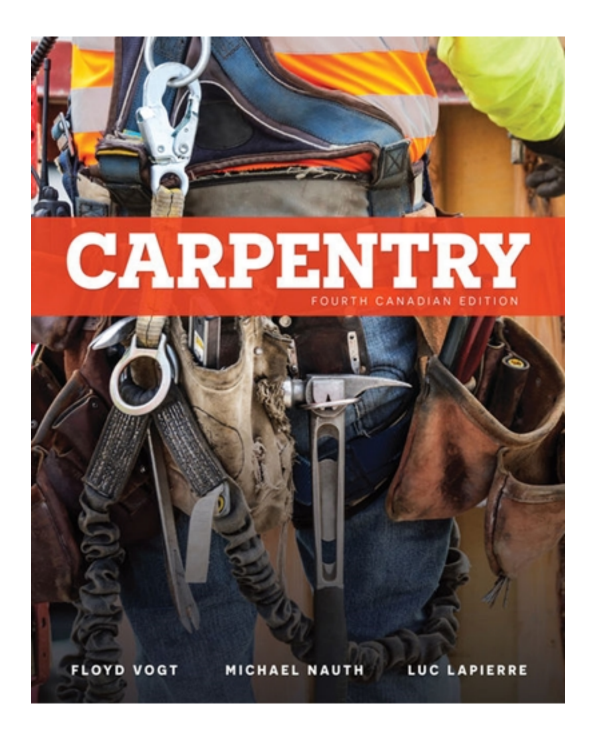
## Test Bank for Carpentry 4th Edition by Vogt

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# Test Bank

Name:	Class:	Date:
Unit 1 — Wood and Lumber		
What is the construction material most of a steel b. concrete c. wood d. fibreglass  ANSWER: c	often used by carpenters?	
* * *	cood species best resists decay?  b. redwood, cedar, cypress, and teak  d. hickory and ash	
3. Which of the following materials would a. 1 inch (25 mm) of wood b. c. 12 inches (300 mm) of brick d. <i>ANSWER:</i> c	•	critical importance?
<ul> <li>4. What are the distinct rings formed by th</li> <li>a. annular rings</li> <li>b. pith rings</li> <li>c. bark rings</li> <li>d. medullary rings</li> </ul> ANSWER: a		
· ·	iferous trees? -bearing hardwoods e-bearing softwoods	
6. Which type of wood might you choose a a. ash b. red oak c. cherry d. cedar ANSWER: d	for the inside of a storage chest?	
7. Which of the following is known as the flow between the pieces?  a. grading b. stickering c. spacing d. trimming  ANSWER: b	process of stacking lumber with cross s	ticks between the layers to allow air
•	s of lumber likely take? e to five years o fifteen years	
9. Which of the following is the method of the wide surface?  a. plain-sawing  b. slash-sawing  c. quarter-sawing  d. re-sawing	cutting logs into lumber so that the ann	nular rings are almost at right angles to

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ANSWER: c		
10. What is another name for a. slash-sawn lumber c. re-sawn lumber <i>ANSWER:</i> b	b. vertical grain lumber	
11. In which season does the a. spring b. summer c. fall d. winter  ANSWER: b	densest wood grow?	
12. Which characteristic of a a. width of growth rings c. medullary rays  ANSWER: a	tree's cross-section can be used to determine past weather patterns? b. color of growth rings d. pith	
13. What is lumber called what a. watery lumber b. r. c. green lumber d. f. ANSWER: c		
14. What percentage of moist a. 15 percent b. 20 percent c. 25 percent d. 29 percent d		
15. What is wood decay caus a. fungi b. birds c. dry rot d. weather ANSWER: a	ed by?	
16. What is the maximum mo a. 19 percent b. 12 percent d. 29 percent d. 20 percent d. 29 percent d. 20 percent d.		
a. green water b. ove	ties is the first to be removed from the wood. What is this water callerflow water e water	ed?
18. At approximately what per a. 15 percent b. 19 per	ercentage of moisture content does wood reach its fibre-saturation poercent	oint?

d. 30 percent

c. 25 percent

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ANSWER: d		
19. What happens to wood as it of a. it swells b. it shrink c. it thickens d. it mainta ANSWER: b	S	
20. What point has lumber reach a. equilibrium moisture cont c. dynamic seasoning point <i>ANSWER:</i> a	ed when it has dried to the moisture content of the stent point  b. fibre-saturation point  d. 19-percent moisture content point	surrounding air?
21. Which of the following lumb a. air drying b. forced a c. kiln drying d. stacked ANSWER: c		
22. Under what circumstance is a a. when applied to the sunny b. in moist climates c. when applied to the shaded. in dry climates  ANSWER: d		ed to be used for exterior finish?
a. 8 to 10 percent b. 12	ture contents is best suited for trim and cabinet woo to 15 percent to 25 percent	dwork?
24. Which of the following is a case a. it is green in colour c. it is lighter in weight than ANSWER: b	b. it is heavier than dry lumber dry lumber d. it is lighter in colour than dry lumber	nber
25. What is lumber that is surfaction a. S lumber b. SS lumber c. S4S lumber d. S2S lumber d. S2S lumber c. S4S lumber d. S2S lumber d. S2S lumber c. S4S lumber d. S2S lu	iber	
a. at a sawmill b. at a	d, smoothed, and uniformly sized? lumber mill smoother mill	

27. How should lumber be delivered to a jobsite?

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<ul><li>b. stacked in order of use</li><li>c. stored on the ground with</li></ul>	tightly wrapped canvas tarpaulins  n strips between each layer pieces on the bottom of the pile	
28. What is the term used to desa. second b. discard c. detract d. defect ANSWER: d	cribe a fault in lumber that detracts from its appear	rance, function, or strength?
29. What are checks caused by? a. uniform drying b. twisting of the tree c. the ends drying faster the d. the centre drying faster the ANSWER: c		
30. Which of the following can a. drying lumber at a faster b. sealing the ends of lumber c. pre-finishing the lumber d. wrapping the centre to sl <i>ANSWER</i> : b	rate er with paint or wax with a dark coloured stain	
31. What does a cross-section o a. pith b. knots c. cups d. pith pockets ANSWER: b	f branches in a tree trunk create?	
a. juvenile wood b. pith	the wood's cells not well-aligned?	
33. What is the standard thickness a. under one inch (25 mm) c. under three inches (75 mt. ANSWER: b	thick b. under two inches (50 mm) thick	
34. At what thickness does woo a. 2" (50 mm) b. 3" (7 c. 4" (100 mm) d. 5" (1 <i>ANSWER</i> : c	5 mm)	

Date:

\_\_\_\_\_ Class: Unit 1 — Wood and Lumber 35. Which of the following categories could include built-up beams and girders? a. timbers b. dimension lumber c. joists d. planks ANSWER: b 36. Which of the following shows hardwood graded from best to worst? a. select, No. 1 common, FAS b. No. 1 common, FAS, select c. FAS, select, No. 1 common d. No. 1 common, select, FAS ANSWER: c 37. What is the actual measurement of a nominal  $2 \times 4$ ? a. 2" (50 mm) × 4" (100 mm) b. 1?2?" (47 mm) × 3½" (89 mm) c.  $1\frac{1}{2}$ " (38 mm) ×  $3\frac{3}{4}$ " (95 mm) d.  $1\frac{1}{2}$ " (38 mm) ×  $3\frac{1}{2}$ " (89 mm) ANSWER: d 38. In Canada, softwood lumber quantity is calculated in board feet and in what other measure? b. cubic feet a. square feet d. cubic metres c. square metres ANSWER: d 39. Which formula is used to find board feet? a. length (in feet) × width (in inches) divided by number of pieces b. width (in inches)  $\times$  thickness  $\times$  length (in feet)  $\times$  number of pieces c. number of pieces  $\times$  thickness (in inches)  $\times$  width (in inches)  $\times$  length (in feet)  $\div$  12 d. number of pieces  $\times$  thickness (in inches)  $\times$  width (in inches)  $\times$  length (in feet)  $\div$  12 ANSWER: c 40. Which of the following hardwood types would be preferred for high-quality furniture? a. beech b. hickory d. pine c. walnut ANSWER: c 41. Which of the following wood species is used for siding? a. cherry b. poplar c. cedar d. ash ANSWER: c 42. With proper care, how long will wood last? a. for 5 years b. for 20 years c. for 100 years d. indefinitely ANSWER: d 43. How many board feet are in 45 pieces of  $1 \times 4 \times 10$  feet long?

b. 160

a. 150

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c. 170 d. 180 ANSWER: a		
44. Which part of a tree trans a. heartwood b. pitle c. sapwood d. har ANSWER: c		
a. reading about them	learn the characteristics of different species of wood? b. working with them woods d. talking to a carpenter	
46. Which of the following a. alder b. basswoo c. fir d. poplar  ANSWER: c	is a commonly used and abundant softwood?	
47. When is wood normally a. before the log is saw c. after grading ANSWER: d		
a. oak and maple	pairs of hardwood species are most often used for floor b. beech and birch d. poplar and cherry	s?
49. What does green lumbe a. sap b. pitch c. water d. heat  ANSWER: c	r contain large amounts of?	
50. When we speak of the a a. moisture content c. most cells  ANSWER: a	mount of water in lumber, what do the initials "MC" replacements be more cells do moisture in cells	present?