PLANS POR CONTAINS MAYILES IN THE MONITORS

by

DOWN THUSAND THE

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PURPOSE OF THIS STUDY

Having taught vocational agriculture several years and having found the approach to the farm shop problems rather indefinite, the writer especially became interested in Farm Woodwork and Farm Carpentry with the thought in mind of determining as far as possible any fixed procedure which seemed to have grown out of the experience of teachers of vocational agriculture facing similar problems.

Many of the problems found in teaching vocational agriculture farm shop work have been solved by the trial and error method. The results of such teaching should provide a considerable fund of information to teachers of this work

PROCEDURE

In order to compile such information fifty questionnaires were sent to Kansas vocational agriculture teachers. In this way information was obtained from teachers working under practically all conditions and environments found in the state. Twenty-eight questionnaires were returned and almost all were very useful in this study.

To make this questionnaire such that it would be easily and quickly answered it was put into chart or tabulated form. The information seked for was so arranged that ways to teach the skills or operations and plans for checking results could be ranked according to the teachers' own ideas. Only a very little actual writing, on the part of each

teacher, was necessary in order to satisfactorily return the questionnairs.

The first column was used for a list of tool skills or operations usually taught in Farm Woodwork and for a list of projects in Farm Carpentry (See p. 11). In the second column were placed the educational values to be derived through these tool skills or operations and farm carpentry projects. These educational values were given so that those who answered the questionnaire would be directed along the right line of thinking before they gave their rankings in the next two columns.

The thirty-two skills or operations and farm carpentry projects, listed in column one, were divided into two general sections. The first seventeen tool skills or operations were more elementary and less difficult and were headed as Fundamental Tool Skills or Operations in Farm Woodwork. The remaining fifteen projects were placed under the heading of Farm Carpentry. In the first division the tool skills or operations and in the second division, farm carpentry projects were listed in order of difficulty or amount of skill required. As the student advances the skills acquired lead to more difficult ones. Then the student has completed all of the skills or operations and farm carpentry projects, he

The third column was used to get information on teaching methods. At the head of this column were placed five satisfactory ways to teach the tool skills or operations and farm carpentry projects listed in column one. Each was given a letter designation, A, B, G, D, and E. Each teacher was asked to rank these five satisfactory ways to teach each tool skill or operation and each farm carpentry project according to his idea of their importance. This was done by merely placing the letter designating each method opposite the number indicating the rank in which he wished to place that particular method.

The five satisfactory ways to teach the tool skills or operations and farm carpentry projects are as follows:

- A. Exercise method, product not useful.
- B. Making a small usable project.
- C. Work on a larger project.
- D. Demonstration, explanation, use of charts.
- E. Reference to be studied ahead of time.

The exercise method, product not useful, is desirable in teaching some skills that are hard to teach through a large project involving many skills. The term exercise refers to some shop practicum that each boy in the class is required to do. The exercise has little or no usable value after it is finished and has been set up to teach a particular skill or operation or particular farm carpentry project which the student must master before entering into productive activity. If it has value or is useful when finished, it becomes a small project and would come under the second way to teach tool skills or operations and farm carpentry projects, making a small usable project.

Many skills can be taught through the second, making a small usable project. This provides an incentive for the boy to strive for a better class of workmanship because the finished job may be used for something. The acquiring of skills becomes a by-product of doing the job well. This method has the advantage of requiring less expense for material and oftentimes equipment than in the case of large projects.

The third method, work on a larger project, has the same advantages possessed by the second except that more expense for material and equipment is required. In many cases these advantages are increased. Many times the small projects do not have the respect of the student that larger projects have. The larger projects often require more than one student to build them. Thus, many skills can be taught through a few large projects to a number of students and many times to every member of the class--sometimes even to every boy in the department. Larger projects quite often teach some skills that can be taught in no other way.

The fourth method, demonstration, explanation, use of charts, is a fine method to be used to start the class out on tool skills or operations and farm carpentry projects. It should be used to prepare the class for the tool skill or operation or carpentry project and not be the only method used. It is economical of the teachers' time and quite often of materials. It need be used but once for a class or at most only a few times for the same class.

The fifth, references to be studied sheed of time, is quite similar to the fourth in that it prepares the student for tool skill or operation and carpentry projects to follow and is economical of teachers' time and materials. It teaches the student self-help and to think for himself. Various steps or bits of information which are not clear to the student may be reviewed many times by the student. He

finds the same reference presented in the same way and, by review after part of the project is completed, can continue with the work without much help from the teacher. The teacher can, by reviewing or going over a reference with the student, sid him much more easily than to review a demonstration or explanation.

The fourth column was used to secure information about the best plan for checking results secured. Five plans were listed at the heading of the column and each teacher was asked to rank them as to their importance in checking results of each tool skill or operation and carpentry projects in the same manner as in column three. The plans for checking results are as follows:

- A. Observation and grading of work.
- B. Small exercise as a test.
- C. Informational test.
- D. Application to home project work.
- E. Application to other project work later on.

Plan A, observation and grading of work, requires the placing of a grade on each tool skill or operation and carpentry project by whatever plan is followed in that particular school. It is a grade based on how well the tool skill or operation and carpentry project is learned and is based

largely on results. However, part of the grade would be determined by how well the student carries out instructions.

Plan B, small exercise as a test, requires the student to make a certain practicum to find out if the skill has been acquired and the information needed to do the tool skill or operation and carpentry project job has been assimilated. It should be given some time after the tool skill or operation or carpentry project has been completed.

Flan C, informational test, is a written or oral test designed to check up on the student to find out how much is known about the tool skill or operation and farm earpentry project.

Plan D, application to home project work, has the idea of checking on the student to find out how well he is applying to his home project what he has learned in the shop. It has a limited use as much of the shop work cannot be used in connection with many home projects.

Plan E, application to other project work later on, is similar to Plan D but has a wider application. The grade is to be based on how well the student applies to other projects what was learned in Farm Woodwork and Farm Carpentry. It has a limited application because much of the work which a student will do later on comes after he leaves school.

The fifth column was used to secure opinions concerning the teaching of related information. Sufficient space was given in the questionnaire for each teacher to write in the related information which is taught in connection with each tool skill or operation and each farm carpentry project. The related information is to be thought of as such information which is not necessary to perform the tool skills or operations in an acceptable manner or to turn out a good farm carpentry project, but is such information that will make for a better workman, a more contented workman, and a more desirable citizen.

Each of the two general divisions of this study, Farm Woodwork and Farm Carpentry, has been divided into two groups so that a more detailed study could be made. The first eleven tool skills or operations in Farm Woodwork were grouped together because they are somewhat less difficult or more elementary than the next six tool skills or operations. In the same way the farm carpentry projects have been grouped. The first seven of these projects are less difficult and require less managerial skill than the last eight projects. From this arrangement it may be determined whether the difficultness of the previously acquired skills or operations and farm carpentry projects have any effect on

the methods chosen by teachers as most practical and setisfactory for advancing the students to new work.

The following is a copy of the questionnaire headings and educational values as listed in the questionnaire. The rankings given under columns three and four are the compiled rankings of those teachers filling in the questionnaires. The related information given in the returns has been summarized and placed in column five of the questionnaire in order of its frequency of listing.

(8)	(3)	(4)	(5)
Educational	Satisfactory	Best Plan	Teaching
Values	Ways to Teach	ror	Helated
to be	Tool Skills	Checking	Informa-
Taught	or Operations	Results	tion
	A. Exercise Method, A. Observation	A. Observation	seh teacher
	Product not	and Grading	is to write
	Useful.	of Work.	here the re-
	B. Making a Small	B. Small Exer-	lated informa-
	Usable Project.	cise as a Test.	tion which is
	C. Work on a	C. Information-	taught in
	Larger Project.	al Test.	connection
	D. Demonstration,	D. Application	with each tool
	Explanation, Use	to Home Proj-	skill or oper-
	of Charts.	ect Work.	ation and with
	E. Reference to	E. Application	each farm car-
	be Studied Ahead	to Other Proj-	pentry project.
	of Time.	ect Work Later	
		on.	

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	Operations)	
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Groun	Skil	
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	To	ľ
	THE STREET	ķ
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	80	ı
	82	ı
	3	ı
	-	ı

11s or Operations) 1. Explain to boys: a. Kinds of steel used in plane. b. Findiple of wedge used in plane. c. Why more jack planes are used in shop than other types.	1. Assign questions to be looked a tow to prevent splitting at corners when planting across Earln. b. Furnose of common types of planes. Tascher give some history of plane.	1. How to test square for true- ness. 2. How to true up a framing square. 3. Into what parts are inches divided on framing square. 4. Teachar demonstrate "G-B-10 Wethod" for testing squares.
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10040 11111	10040 1-1-1-0 1000
1100 12 12 12 12 12 12 12 12 12 12 12 12 12 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-18 24 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(Less Complex Fundaments (2) To put plane together. To set blade for correct coeration. Pacch more important	To adjust plane to cut uniformly. To learn proper way to hold chane. To gain skill in use of To learn purpose of castron. Thou return plane down when not in use.	To place square on board to mark. To mark correctly with square, they to use square in testing.
1 03 10 10 10	H 01 10 41 10	i 03 10
Assembling adjusting a plane	Planing.	III. Squar-

	- 1	
1. Other methods of gauging caliper, straight edge, rule, and thumb. 2. Other types of gauges: b. Gallpers. C. Rolling gauge. C. Rolling gauge. 3. To cheek for accuracy. 4. To cheek for accuracy. 5. To cheek for accuracy. 5. To cheek for accuracy. 6. Materials used in making	1. Description of saws: a. Size. b. Size of teeth and effect on work. c. Types. d. Miterkals used in handles. 3. Hatory of saw. a. How to hang np. b. How are are damaged. 4. Makes of good saws. 5. Annafacturing processes.	a. United States of Measure: a. United States official standards. b. Metric.
10040 4 a a d o	48840 48840	4 2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
16240 1-1-1-1 1-1-1-1	10040 11111 100408	4-5 4-5 4-5
To learn purpose of gauge. To set gauge. To rade out evenly. Rauge line.	How cross cut and rip cut saws operate. To hold and push saw. To start saw. To start saw. To start saw. To finish cut.	To know common divi- sions of inch. To place and hold rule while measuring.
ન જાંછન	4 08 10 4 10	ri 01
IV. Gaug-	Saulng	Weasur- ing with carpen- ter's

making rules: g devices: and outside. rometers. rules are hs. h graduations.	ultability snicel drawing: proportive. careiding, etc. ete:	**
E. Materials used in making rules: a. cods. b. Material. c. Calibors, inside and outside. b. Verriess and micrometers. 4. Graduations found on carpenter's rule: a. My carpenter's rules are graduated in 16ths. b. Use for one-tenth graduations. 5. Care of rule.	1. Woods and their suitability to various uses: a. Grades. b. Strengths. 2. hudiments of mechanical drawing: a. Isometric and perspective. b. Simple sketching. 5. Types of lumber: b. Mill sizes. c. Grades of lumber. d. Accounting for weste: a. In mill. b. In shop.	1. Care of anger bits: a. Oiling. b. Removing rust. c. Straightening.
[2] 	11111 48080	4-125-4 A 20-4
1 1	11111 U4808 U4808	1-22-4 0-12-4
To lay out accurate measurements. To place rule to divide cresswise.	To read drawing or blueprint. To determine requirements and select for faulits of from requestions to be made from rough materials. To arrange to get most out of rough stock. To mark with pencil or knife.	To determine size of Dits. To know parts of auger bits.
13 m 4	in 0, 10, 0, 10, 10, 10, 10, 10, 10, 10, 1	~ 01
VI. (con't.)	Laying cut, no atook for for for for for for for for for for	Vili. Boring with auger bits

2. Marks of good bits. 5. Manufacture of bits: a. Materials used. b. How formed. stc. 4. Minds of bits: b. Wood twist drill. c. Gambon twist drill. 6. Differences in screw threads or feed of bits.	1. Manufacture of nails. 2. Theory of nails. 3. Types of hammers to use: a. Hammer faces. b. Shorpe of hammer heads. 4. Char wood factomers. 5. Estimating quantities of nails required: a. Number of nails per pound.	1. Menufacture of sandpaper and emery cloth: a. Kinds of abrasives. b. Met or dry sandpaper.
G-9	40040 41111 40000	1004 1111 4000
11 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
to) learn purpose of To learn part. To insert bit in brace. To prevent splitting on back side of board as bit finishes hole. Do guide bits while boring.	To learn common types To Start nails. To Start nails. To locate nails for Holding. To Jack nail holds. To Jack nail set. To hold nail news. To brown t splitting of lumber. To prevent splitting To prevent splitting To prevent splitting To min nails. To min nails.	Purpose of smoothing. To use screper. To use spokeshave. Then to use sandpaper.
an an o		40,004
VIII. (con.t.)	1 Ne 11-	X. Smooth- ing

2. Tools adapted to smoothing and their uses: a. Scrapers. b. Spokeshave. c. Drawknife. d. Rasp. 5. Now to sharpen smoothing tools. 4. Adaptablility of various woods to smoothing. 5. Beauty of highly finished job sfbor smoothing.	a. Socket firmor mobilities and square of mobilities bevoled and square odges. The man that the mobilities of motion and the motion of m
9	4 d m d o
G G G	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
6. To sandpaper. 6. Crade of sandpaper 6. to use.	1. To select chisel. 2. To work to a line. 3. To chisel or pare with grain and across writh. 4. To chisel through a ploce. select through a 5. Use of mellet. 6. Now to hold for warlous 7. When and when not to use oblasi.
X. (con't.) 5. 6.	TX. Chisel- ing

others. o.

16

(More Complex Fundamental Tool Skills or Operations)

Sottino					
0 4 2 0 5 1 5 0 6 0 6 0	+ 00 0 0 0	To learn common kinds of servew. To determine size of hole for shak. To determine size of hole for threads. To counterstuk screw heads. To salect proper screw driver.	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18840 11111 4880	a. determinate: a. Comparison to drill bit sizes. 2. Manufacture of screws; 4. Appeared winds of screws and b. Materials used in screws. c. How usually sold. 5. Fropor shape of screw driver. bit to use; A. Principle of screw driver. 4. Principle of screw driver. 4. Principle of screw driver. 5. Lubriciants to use in setting a. Soap. 5. Lubriciants to use in setting a. Soap. c. Max. 6. Now for reset old screws. 6. Now for reset old screws.
Mill. Bevel- ing and cham- fering	4 01.04	1. Lifference between boveling and chamfer-ing. To mark off chamfer. S. To mark off chamfer. S. To mark off bewel.	-1 % 2 4 7 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	11111 4 W W U D	1. Furpose of beveling and cham- fering. a. Decorative. b. Spotial shapes. c. To prevent corners and edges from splitting and wearing

tools 2. Use of protractor in determin- oth. 1ng bevel and chamfer. 3. Use of plane guide in bevel- n of wood. 1ng and chamfering.	use. 2-B 2-B 2-B attendents, their uses and use. 2-B 2-B 2-B attendents. 3-A 3-B 2. Farm jobs using helf-lap along using a 5-B 5-C 3. Advantages of half-lap joint: a Relative strength. 4-B 4-D 4-B 14-B 19-B 19-B 19-B 19-B 19-B 19-B 19-B 19	arpen each. 1-D 1-A 1. Grinders to use:
5. Use of edge tools in making both. 6. To bevel and chamfer acress grain of wood.	1. That a half-lap joint 2. To mark out. 3. To make shoulder cuts. 4. To take out surplus wood between side outs 5. To fasten half-lap joints.	1. Angle to sharpen each. 2. Senits of edges that
XIII. (con't.) 5. Us 1n 6. To	XIV. Making a half- lap joint	Sharpen- in a plane plane plane bit and entsel

1. Woods suitable for handles and their relative values: a. Ase of trees which provide most suitable wood for handles. C. Curing or seasoning wood for handles: a. Checking grain of wood in handles. 3. Mannfacture of handles. 4. Value of purchased wedges.	1. Materials used in construction of level: a. Ood requirements. b. Metal requirements. c. Liquid used in glass tube. 2. Types of levels. glass tube. 3. How to use plumb level. 4. Mry level should not be used 6. To adjust and repair levels.
1664-0 48001	1.0040 4000N
How to remove handles 1-D from eyes of tools. E-B Why the "ades eye. To shape handle to fit for to or tool. To prepare and of handle for wedges. To brack hand and of handle to prevent dry- for prepare wedges. To finish atter wedges. To finish atter wedges. To finish atter wedges. To finish atter wedges.	To place level on work 1-D to be layeled. To read layel. To check layel. To layel long irregu- lar or uneyen surfaces.
4 03 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	ન જેજેજ
XVI. Iltting Intting Interior	Level- ing

Farm Carpentry - Group II.

(5)	a. How to figure waste for floor- boxing, stollar, car siding, boxing, stollar, car siding, boxing, stollar, car siding, boxing, stollar, car siding, c. Commercial, price quotations, c. Trade teams—quarter and blain saved, grades of lumbar ware quotations—sach, dozen, kross. Rectials available for certain uses—voods, matals, etc. c. Relation of board feet to running feet of lumber of common dimensions—linear feet.	a. Strength of woods: a. Strength of woods. b. How to detect flaws in wood. c. Adjust grain of wood for An- creased strength. 2. Study of hitches-flve horse, three rear, and two in lead, and other combinations.
(4)	10040 40000	40 8 4 C
(3)	1 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10004 10004 10004
(2) (3) (4)	1. To make out material 2. To figure board 3. To figure cost of project 4. To figure cost of waste materials.	1. Determining dimensions of singletrees and eveners. 2. Fractice in working to dimensions. 3. Develop skill in planting, border, dime, border, smooth-dime, border, smooth-dime, border, see the second skill in planting, border, but border, see the second skill in the border, see the second skill in the second skill in the second skill in the second skill in the second se
Rame of Project	Myur. 1 Myur. 1 My bill of ma- torials	Making single- trees and eveners

4. To XIX. (con't.)

develop tapers. use drawknife.

Principle of balance for leverage. Adjusting hitches or distrilocation of evener holes for draft through various eveners. bution of ž

types and Proper lengths, sizes, dimensions for various 0

Types of clips, clevices, etc. of work.

That to use in finishing preserve singletrees and eveners. to use.

Water proofing substances and for troughs and Capacity of tanks and how how to apply them. their usefulness: Sizes needed Woods to use flgure them: conditions. 7. 03 10 2-D 3-8 5-B 1-8 3-D 8-19 ery at corners and ends. 2-C To teach how and why to To teach simple joinslope sides outward. To reinforce end and corners. 30 troughs troughe aking. Water HOR

for various

with cement, paint, etc. To waterproof joints

Comparative costs and useful-Advantages of various shapes ness of other materials. Mater resisting woods. Decay resisting woods. 9 .

"V" and flat bottom hog of troughs:

Rectangular and round water troughs. trough.

1. Fosts for gates: a. Selection of posts. b. Woods suitable for gate posts. c. Anchoring and bracing posts. 2. Principle of trues construction in nonse, gates. a. Weather resistant woods. b. Angle iron for cross cleats. and braces. d. Types of gates for farm use: a. Tooden. b. Metal. c. Comparative costs of home made and manufactured. c. Comparative costs of none made and manufactured. 6. Convenience and efficiency of gates.	1. Types of self-feeders: a. Advantages and disadvantages b. of each. of self-feeders over hand feeding-when to use a. Feeding space per head of livestock. b. proper width and depth of throat for feeds to be fed. 5. ilve to build: wemnin proof, and poultry proof, vernin proof, and
4 0 10 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	40040 4000
1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	40 8 m U
A Louisions of farm gates: a. Lengths and holghts for various uses. b. Spacing boards for various kinds of livestock uses. 2. To brace to prevent saggles. 3. To place hinges. 4. To hang to cause gate when opening. 5. To prevent decay. 5. To prevent decay.	1. To learn principles 2. To devalop sill in 3. To devalop sill in 3. To devalop sill in blanding blanchin, asantig, and botting, and figure costs, and figure costs, 5. To figure grain casel- ty of self-feeders.
Su	
Making ferm gate	Build- Build- Ing- feeders

	1. Saterials used for tongues:	a. Home out and cured wood.	2. How to prevent checking and	warping.	a. Wood preservation.	b. Care of tongue.	3. Strengthening.	4. Prevention of side drafts:	a. Proper position of team to
	1-V	2-P	3-18	4-6	5-B				
	1-D	8-8	3.C	4-B	5-A				
	To learn length and	dimensions needed.	To mark out and make	long tapers.	To learn the effect of	position of wood grain	on strength.	To gain more skill in	planing, chamfering,
	70		00		33			4.	
XXIII.	Making	and	fitting	tongues	to farm	1mple-	ments		

b. Use of trucks on farm imple-	ments to save tongues and	weight on horses necks.	5. Usual length from evener to	neck yoke.	
Carried A Chronic					

tongue.

smoothing, and boring.

1-C 1-A 1. Kinds of wood to use: 2-D 2-R a. Strength. 3-B 5-D b. Resistance to wear. 5-A 4-C c. Reinforcing with iron and 5-A 5-B 2. Preservation and prevention of wear:
100040 4 2 0 0 0
40040 0 11111 00004
1. To gain more skill 1-C with hand tools. 8-D 2. To learn to use less 3-B common tools, such as 4-E turning saw, circular 5-A 3. To learn to make nattorns for diplicate parks. 4. To learn to make round parts by use of plane and samipaper.
~ oi 19 4
XXIV. Making wooden parts for farm imple- ments

(Nore Difficult and Managerial Projects)

The control of common hand 2-D 2-D box: In use of common hand 2-D 2-D box: we converting tools. There are to state with 4-B 4-B box: The control of the care in a state and disassions. The control of are work. The control of are work. The control of are			Cool of the standard and a traffit and	TO MULTINE	184 530 GCC3
1. To teach floor plan- ning and arrangement of 2-D 2-C 2. C scalls, poss, birs. 2. To develop sice and for livestock. 5. To plan frame work for 4-B 4-B 3-B 3. 7. Or plan frame work for 4-B 4-B 5-B 5-B 5-B 5-B 5-B 5-B 5-B 5-B 5-B 5	KKV.	n 0 10	To devolop more skill in use of common hand woodworking tools. Tro learn to fasten with rivers, bolts, and serse. To develop appreciation of and meed for care in doing high class work.		
	XXVI. Plan- Ing build- Ings for stock. (Base on build-	പ თ പ എ സ.മ.	To teach floor plan- alls, pones, bins. To develop aize and capacity requirement for livestock. To plan frame work fr adquate strength. To learn to brace a To study types of six To study types of six		1. materials to use. 2. Cost of materials: a. Statumating costs ahead of job 3. Parts of bullding: a. Sills, joists, studs, refters etc. 4. Frost line for a particular locality and its effect on bullding foundations.

XXVI. (con't.)

7. To study ventilation systems. 8. To study lighting systems.

of materials and figure costs.

Effect of soils, soil texture and underlying rock formation Water supply location and its effect on choice of building Trees and shrubs for landon buildings and their Effect of wind breaks. location. scaping. 1-A 3-D 5-8 1-E 0-8 4-B 5 -- A To grade land to fit needs level in ience, drainage of water, of buildings for convenbuildings with relation drainage on location of locating grading stakes rays, prevail-To study location of To study relation of of building To study offect of Use of surveyors winds, etc. to each other. and lines. buildings. s uns or position Ing 00 Choosbulldgradsttes ing and Ing

· VALAV.													
ng.	-	30	stak	no e	to	ulld	lng	1-D	1-V	-	Locating	building	s square
		ron	Indati	Lons				20-13	2-8		with the	world.	
न्ध्र स	69	30	Squai	re f	oun	dati	on	3-0	3-D	03	Materials	to use.	
-		187	rout.					4-B	4-3	3.	Specifica	itions for	r foundations
	3.	To	une	BUL	970	8 4	level	8-4	30-00		5. To use surveyor's level 5-8 for various buildings.	pring sno	for various buildings.
		In	Level	ling	00	rnor							
		Ste	1 Kes	pur	bat	ter	takes and batter boards.	. 10					

XXVIII. (con't.)
4. To place foundation
footings to prevent
frost damage.

3		
To provide for expansion of forms as concrete sets. To we to waterproof form imper. To preserve or prevent decay of form lumber when not in use.	1. Kinds of framing. a. Strength of materials. 2. Breachg through use of tri- angles. 3. Losses due to poor framing.	1. Kinds of raffers: 2. Mathematics of a right triangle:
ci io in	- 0 v	- a 03
11111 400MM	400 mm	4-8 8-8 0-4
1-D 2-C 3-C 3-C 3-C 4-B 4-B 4-B 4-B 4-B 5-A 4-B 5-A 5-C 5-C 5-C 5-C 5-C 5-C 5-C 5-C 5-C 5-C	140 2 M d D 4	1000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
that they may be re- moved assily. To paced forms proper To space forms proper To use carpenders le to plumb and level i to treat form lumber proper concrete for To the to lumber. To the to lumber. The make waterproof To use foundation is frer foundation is	To develop skill in making material lists and flguring osts. To develop skill in schual carpentry operations. (It is augested to use hog houses.)	To figure rafter lengths by two or more methods:
4 604 0 0F	÷ 03	in in
MXIX. Bulld- Bulld- Concrete founds- tion forms	WXX. Fram- ing a small build- ing	Cutting rafters and braces

a. Ocometry of similar right triangles. b. Geometry of hip and valley rafters. 3. Pitches for roofs of various types: a. How to figure pitch.	1. Preservation of shingles. 2. Matory of shingles. 3. How shingles are made: a. Orades of shingles. 5. Moradones of shingles. 6. Advantage of edge grain and thieker, longer shingles. Foof. 5. Ustance between shingles that are dry and contain little motetine. 6. Relative costs of roofing materials.
5-A 5-E	11111 40040
5-A	11111 00040 00004
oon't.) b. Proportion method. c. Square root method. 2. To learn terms used in rafter framing. 5. To mark rafters scou-froly. 6. To saw rafters accurately. 6. To learn how to allow for learn how to allow for rafter. 7. To learn to mark and cut breess.	1. To learn principles 2. To learn to lay 8 shingles. 5. To learn principles of fluring roof costs. 4. To flure cedar shingle
	Shin- Shin- Shin- Cedar Cedar Rles

FINDINGS

Farm oodwork

Less Complex Skills. When a study is made of the satisfactory ways to teach the less complex fundamental tool skills or operations in farm woodwork, it is found that the compiled ranking for the group is as follows: D, B, A, C, and E, as indicated in the following table.

Table 1. Summary of Findings on Satisfactory ays to Teach Less Complex Fundamental Tool Skills or Operations

Dank	1	. 2	3	4	. 5	6	7	8	9	10	11	Compiled Ranking for Groun
	Assembling and adjust-	Planing.	Squaring.	Gauging.		rule.	Laying out stock for simple project in wood.	with aug	Neiling.	Smoothing.	Chiseling.	
3	D	D	D	D	D	D	D	D	D	D	D	Dis
2	A	A	A	LA	B	B	B	A	B	B	B	B
3	E	B	8	B	A	1.0	A	B	C	A	A	A
4	B	C	G	C	C	C	C	C		E	C	
5	C	E	E	E	1 5	1 5	I B	E	E	C	I R	
*The	five	ki	nds	of .	meti	log.	are	130	ica	tea	88	follows:

a. Exercise method, product not useful.

b. Making a small usable project.

c. Tork on a larger project.

d. Demonstration, explanation, use of charts.

e. Reference to be studied ahead of time.

This ranking of teaching methods indicates that most teachers teach a job by first giving a demonstration and explanation along with charts or drawings or bluoprints that may be needed. After the demonstration and explanations, the boys work on a small usable project which directly teaches the various phases of the skills or operations to be taught. The third choice is the use of the exercise, product not useful, but which is of particular teaching value for that skill or operation. Next in rank is the use of the larger project which will supply many chances to teach the same skills or operations. The least used of all five ways to teach the tool skills or operations is the use of references to be studied before the job is taught. This means that references have little value at first in teaching the less complex fundamental tool skills or operations.

The compiled ranking for the group in Table 1 is D, E, A, C, and E, but the ranking for each job is not always the same. In the tool skills, assembling and adjusting a plane, planing, squaring, gauging, and boring with augor bits, the exercise method, product not useful, ranks ahead of small, useful project as a method to use following the demonstration,

explanation, use of charts method. This can be explained in this way. The students are new and unfamiliar with these beginning skills or operations and need some exercise through which to orientate themselves. These exercises have no value other than to give the student a chance to find out how to perform the simpler skills or operations. The student does not master these skills through the exercises but merely gets started. Then the student completes the exercises, he has a chance to make a small useful project and later gets a chance to become more proficient in the tool skills or operations by building larger and more difficult projects.

In Table 1, the last two rankings, B and C for the tool skill or operation, assembling and adjusting a plane, were included but the small usable project or work on a larger project are not applicable to teach this tool skill or operation of assembling and adjusting a plane. The skill or operation of assembling or adjusting a plane must be learned by assembling and adjusting a plane and not through the use of a project of some kind although the operation on a project brings it to the attention of the student.

Thans for Checking. Then a study is made of the plans for checking results of teaching the less complex tool skills or operations in Farm Toodwork, it is found that the compiled ranking for the group is as follows: A, B, E, C, and D as shown in the following table,

> Table 2. Summery of Findings on Best Plans for Checking Results

Rank	2	2	•	4	55	0	67	0	0	10	93	Compiled Wanking for Group
TO CONTROL SALE	1	- Site-			1	-0-	1	-	-	-did-	1	1
	Assembling and adjust-	para	Squaring.	Cauging.	Sawing.	Carpenter's rule.	Laying of stoom for stands	3 TM	Wailing.	smoothing.	Chiseling.	
3	A	A	A	A	A	A	0	A	0	A	LA	A#
2	C	8	B	B	B	B	B	B	B	1	B	8
3	E	E	五	E	12	C	G	C	77	E	12	
4	B	G	C	D	D	n	E	E	15	C	D	G
82	D	10	23	0	0	6 EC	ng	B	6	Dar	10	dicated as

a. Observation and grading of work.

b. Small exercise as a test.

e. Informational test.

d. Application to home project work.

e. Application to other project work later on.

The foregoing ranking indicates that the best plan for checking results or grading is to observe the finished work and place a grade upon it. The next choice is to use a small exercise as a test which means that the students are asked to perform some small exercise, and from this it can be determined how well the student has mastered the particular tool skill or operation. The third choice is to find out how well the student applies what he has learned to other project work later on. The use of the informational test ranked fourth which indicates that there is little chance to give a quiz based on information acquired. The fifth and last place rank went to the plan, application to home project work which indicates that little chance can be found to grade farm woodwork tool skills or operations by how well the boy carries out his home project.

Nore Complex Skills. A study of the satisfactory ways to teach the more complex tool skills or operations in Farm Woodwork indicates that the compiled ranking for the group is as follows: D, B, A, E, and C, as shown in Table 3.

Table 3. In ry of Findings on Satisfactory wars to Teach ore Complex Pursuant Tool Wille or Operations

Cank	13	13	14.	15	16	17	Compiled Ranking for Oroup
	90re-8.	g and elanger	conting a balf-lan	ELE	ng i ndles to		
1	D		D	D	B	. 0	Da S
	100	A	A	A	E	В	
5	A	G	C	G	G	0.	- C

oThe five kinds of method are indicated as follows:

a. Marcise method, product not useful.

b. Making a small usable project.

o. Work on a larger project.

d. Demonstration, emplemation, use of charts.

c. Meference to be studied shead of time.

The ranking of teaching methods indicates that met teachers teach the more complex tool skills or operations by first giving a demonstration and explanation along with the use of charts, drawings, or blueprints that may be required. Then the demonstration and explanations are completed, the boys are put to work on a small usable project which should directly teach the tool skills or operations. If it is not desirable to use a small uselde project, an exercise method, product not useful, would receive next choice to teach the tool skills or operations. The method, reference to be studied ahead of time, is fourth choice to teach the more complex tool skills or operations. Ork on a larger project, in the judgement of the eachers, was of little value as it ranked last. This, in the writer's opinion, is due to the difficulty of finding and the expense of using large projects to teach such tool skills or operations.

The compiled rankings for teaching the less complex tool skills or operations listed in Table 1 are the same as for the more complex tool skills or operations in Table 3 except for the last two. In Table 1 the method, work on a larger project, ranked ahead of the method, reference to be studied chead of time. In teaching the more complex tool skills or operations, the reference to be studied ahead of time was ranked ahead of work on a larger project. This, in the opinion of the writer, is because the students are learning to depend upon themselves more and are ready to do a little reference reading in books or bulletins for themselves before the tool skill or operation is taken up in the shop.

Plans for Checking. A study of the best plans for checking results of teaching the more complex tool skills or

operations in Para Woodwork indicates that the compiled ranking for the group is as follows: A, W, C, D, and E, as shown in the following table.

Table 4. Summary of Findings

on Best Plans for Checking Results
on For Complex Tool Sills or Operations
Complex Renk
Renk
Renk
Rumber 12 15 14 15 16 17 for Group

The five plans for checking results are indicated as follows:

- a. Observation and grading of work.
- b. Small exercise as a test.
- c. Informational test.
- d. Application to o o project work.
- e. Application to other project work later on.

The above listing indicates that the best plan for cheering the results of teaching the more complex tool skills or operations is the same as for teaching the loss complex tool skills or operations namely, observation and grading of

the work. The second plan is to use a small exercise as a test. The informational test, application to home project work, and application to other project work later on were tied for third, fourth, and fifth places. This, in the opinion of the writen means that for more complex tool skills or operations there is little difference in the value of the three plans for checking results. Each seem to have about the same value in grading, or no decided preference was expressed in the rankings given in the questionnaires returned to the writer.

Farm Carpentry

Mlementary Projects. A study of the satisfactory ways to teach the elementary carpentry jobs shows that the compiled ranking for the group is as follows: C, D, B, E, and A, as shown in Table 5.

fable 5. Summary of Findings on Satisfactory ays to each 1 sutar, Carpentry Projects

0,000	Rank	18	19	20	21	22	23	24	Compiled Ranking for Group
		5 0	letrees	failing hog troughs, etc.	ating fa	Bullding se	laking and fitting tongues.	Malifug wooden parts for fare implements	
	1	D	B	B	C	A	D	C	Co.
	2	A	D	C	13	C	E	D	D B
	3	B	C	D	B	B	C	B	В
-	4	E	E	B	D	B	B	图	E
-	5	C	A	A	A	D	D	A	A

The five kinds of method are indicated as follows:

a. Exercise method, product not useful.

b. laking a small usable project.

c. Work on a larger project.

d. Demonstration, explanation, use of charts.

e. Reference to be studied ahead of time.

Work on a larger project is first in importance and the demonstration, explanation, use of charts is second in importance in teaching the elementary carpentry projects. This would mean that boys who are beginning to build the elementary projects in carpentry do not need as much help and may be allowed to go ahead with these projects without so much help from demonstration and explanations given by the

teacher. The skill and training gained from learning the woodwork skills or operations enables the boys to depend upon themselves more and less upon the teacher. The third choice was given to the method, making a small usable project. The method, reference to be studied ahead of time was ranked fourth and the method, exercise, product not useful was ranked fifth. The fifth place ranking for the exercise would indicate that it has little or no use in teaching elementary carpentry projects.

Further study of Table 5 seems to indicate that the teachers filling in the questionnaire are not agreed as to methods of teaching the elementary ferm carpentry projects. The mothod, work on a larger project, was most preferred by those answering the questionnaire but the individual project rankings indicate that it was first in the two projects, making farm gates and making wooden parts for farm implements. The demonstration, explanation, use of charts method, while second choice, was second in only two projects, making singletrees and eveners and making wooden parts for farm implements.

The making of a small usable project was chosen for third place and so ranked in three projects, figuring bill of materials, making farm gates, and making wooden parts for farm implements. Reference to be studied ahead of time was placed in fourth rank in four projects, figuring bill of materials, making singletroes and eveners, making hog troughesets., and making wooden parts for farm implements. The use of the exercise was, according to the teachers ranking these teaching methods, most often placed in last place which shows that it has very little teaching value in the elementary carpentry projects. This lack of agreement as to teaching methods for the elementary carpentry projects, in the writer's opinion, is because the students are not advanced quite far enough to go ahead without much help and guidance, and because the projects are rather elementary carpentry projects and do not fit into teaching methods indicated in the group ranking.

Plans for Checking. A study of the best plan for checking results of teaching the elementary carpentry projects reveals that the compiled ranking for the group is as follows:

A, D, E, C, and B, as shown in Table 6.

Table 6. Surmary of Findings on Best Plans for Checking

	1,93	17/19	GH			AGT.		7.130	101 1 110 3000	-
-	Rank Number	18	19	20	21	22	23	24	Compiled Ranking for Group	
		Figuring a bill of materials.	Making singletrees and eveners.	hog t	cti .	Milding self-feeders.	gui	Making wooden parts for farm implements.		
		R	A	-8-	LA.	LA	I A	Α.	AS	
	2	A	D.	D	LD	D	1D	E	D	
		C	R	R	E	E	E	D	E	
	A	1E	B	C	L.G.	C	J.C.	I.C.	C	
-	5	I D	LO	B	B	Rin	B	LB	ts are indicated	0.5
3	The five	plan	19 11	03.	MED	والمعادلة	S Til	Tropi	on are righted on	Chica

follows:
a. Observation and grading of work.

b. Small exercise as a test.

c. Informational test.

d. Application to home project work.

e. Application to other project work later on.

The foregoing listing indicates that preference is given to the method, observation and grading of the work. Application to home project work was given second choice, and application to other project work later on received third rank. This seems to indicate that teachers not only observe the work and grade it when finished but watch to see

whether the boy applies what he should have learned from previous shop experience. The informational test was ranked fourth and the small exercise as a test was ranked fifth.

More Difficult and analorial Projects. A study of the satisfactory ways to teach the more difficult and managerial carpentry projects indicates the compiled ranking for the group as follows: D, E, C, E, and A, as shown in the following table.

Table 7. Summary of Findings on Satisfactory Lays to Teach Mor

Rank Number		26	27	28	29	30	31	32	Compiled Ranking for Group
	Constructing a wagon	nning building	Choosing and grading building sites.	क्ष्में क्ष्में	Building concrete foundation forms.	ing a small	tting rafters	Shingling with cedar shingles.	
1	C	E	E	D	D	D	D	C	Dia .
2	D	D	D	E	E	E	15	D	E
3	E	C	G	C	G	B	B	E	C
4	B	B	B	B	B	C	C	B	3
5	A	A	0	0	8	B	A	Δ.	Δ

a. Exercise method, product not useful.

b. Making a small usable project.

c. Work on a larger project.

d. Demonstration, explanation, use of charts.

o. Reference to be studied ahead of time.

As indicated in the foregoing table the demonstration, explanation, and use of charts is first choice in teaching the more difficult and managerial farm carpentry projects. Pollowing this, or in connection with it, the reference to be studied shead of time is given second choice rank. It is evident that the boys are expected to do more studying for themselves so that they will be more independent of the teacher. After the demonstrations and explanations and the reference study, the third place rank was given to the work on a larger project. In this way the boys have a chance to put into use what has been pointed out in the demonstration and explanation or learned from the reference study. The fourth place rank went to making a small usable project. The fifth place rank was given to the exercise method. product not useful. The placing of the small usable project in fourth place and exercise method in the last place indicates to the writer that the more difficult and managerial farm carpentry projects must be taught through the use of life size projects that command the respect of the students and parents.

Plans for Checking. A study of the best plans for checking or grading results of teaching the more difficult and managerial farm carpentry projects reveals that the compiled ranking for the group is as follows: A, C, D, E, and B, as shown in the following table.

Table 8. Summary of Findings on Best Plans for Checking Results on More Difficult and Managerial Carpentry Projects

Rank Number	25	26	27	28	29	30	31	32	Ranking for Group
	Constructing a wagon box.	ning buil	Choosing and grading building sites.	Laying out four-	Building concrete	Frautng a small	Cutting refters and braces.	Shingling with cedar shingles.	
1	A	A	A	A	A	A	A	A	A÷
2	D	C	C	C	D	C	B	D	C
3	15	D	D	D	C	D	C	C	D
4	C	B	E	B	E	E	D	匿	E
5	B	B	B	E	B	B	E	B	B

The five plans for checking results are indicated as follows:

a. Observation and grading of work.

b. Small exercise as a test.

c. Informational test.

d. Application to home project work.

e. Application to other project work later on.

The foregoing table points out that observation and grading of the finished work rates first choice and the informational test second choice. Previous to this part of the study, the informational test had not been ranked higher than fourth. In the opinion of the writer, this higher ranking of the informational test on the more difficult and

managerial farm carpentry projects indicates that it has much value as a method of grading after the students have had considerable experience and training.

In Table 7 the compiled ranking for the group indicates that teachers rated the reference study next to the top in teaching the more difficult and managerial carpentry projects. Since the study of references is used as a teaching method, the informational test should be used more often as a grading method. Application to home project work was third and application to other project work later on was fourth. This shows that the teacher's observation of how well the student puts into practice what he learns is a method of arriving at a grade which is quite useful. The small exercise as a test is ranked last indicating that it has little use in teaching the more difficult and managerial farm carpentry projects.

METHODS OF TEACHING

Summary

1. The exercise method, product not useful, is used most often in teaching the fundamental tool skills, but as a method for teaching the larger projects in farm carpentry it is either little used or not used at all. In the writer's opinion, its use should be confined to teaching situations which cannot be covered easily by projects.

- 2. The small usable project was second choice for teaching the fundamental tool skills or operations, but for teaching the elementary carpentry projects it was third and for more difficult and complex carpentry projects it was fourth. This, in the writer's opinion, means that as the size of the project to be taught increases the small project loses its importance as a teaching device.
- 3. Work on a larger project is most frequently used to teach the carpentry projects but is seldom used to teach the fundamental tool skills or operations of Farm Woodwork. It is a device most nearly paralleling real life situations and will command the student's as well as the parent's respect.
- 4. The demonstration and explanation supplemented by the use of charts, drawings, or blueprints is listed first by the majority of teachers except in teaching the elementary carpentry projects where a preference was expressed for the use of a larger project. This method is so useful because the teacher presents a great part of what he teaches by this means. Every student in the class gets the same information in the same way and has the same chances to use it. It is

more economical of teachers' time and should prepare the boys for actual productive work.

5. Reference to be studied shead of time is most frequently used by the teachers to teach the more difficult and managerial projects in Farm Carpentry. Students do not have the training and experience to make satisfactory use of references before this part of the course.

Conclusions

- 1. The demonstration, explanation, and use of charts is the most preferred method of presenting new skills or new projects in farm shop work. Through it the teacher presents the best that he has and from it the students must get most of their new ideas of new jobs. Following this the boy must have a chance to try out newly acquired information under the teacher's direction.
- 2. The small exercise serves as a device through which the boy learns the simpler skills but it has no application in teaching the farm carpentry skills.
- 3. The small project fits into the need for a device to give the boy a chance to learn less complex skills and at the same time build a useful product. However, the small project has no application to more advanced carpentry skills,

and these must be taught by use of larger projects which command the student's as well as the parent's respect.

 References in the farm shop should be used as one device to teach more advanced and experienced students.

METHODS OF CHECKING

Summary and Conclusions

- 1. Observation and grading of the work is the most used method of grading farm woodwork skills and farm carpentry projects.
- 2. The small exercise as a test is second choice by the teachers to grade the tool skills in Farm Woodwork but last for grading farm carpentry projects.
- 3. The informational test is not much used to grade the farm woodwork tool skills but gets a second choice rank in grading the more difficult and managerial carpentry projects.
- 4. Application to home project work has little use in grading the farm woodwork skills but is given second rating for grading the elementary carpentry projects and third rating on the more difficult carpentry projects.
 - 5. Application to other project work later on is used

to supplement other methods of grading and in this way side in verifying grades decided upon by other methods.

HULL TUD INFORMATION

Summary

The related information taught in connection with Farm Toodwork and Farm Carpentry is a very important part of the course of study. Too often it is neglected or taught in a haphazard way so that little benefit is gotten from it by the students. Related information should be thought of as information which is not necessary to the performance of the farm woodwork tool skills or operations or the farm carpentry projects, but as information which makes for a better and a more contented workman. As an illustration the skill of sharmening a plane bit can be well done without knowing any of the following information, the quality of steel used in the bit or how it is manufactured, or why grinding wheels should turn at a given speed. These bits of information when taught in connection with the skill of sharpening a plane bit are related information but not necessary to good performance.

Which of the related information will of necessity be given to the students by the teacher in a way that will be helpful and useful to them and aid in getting more satisfactory results in the farm shop work. Students of Farm Woodwork and Farm Carpentry cannot be expected to find for themselves much related information in bulletins and textbooks because they lack experience and basic knowledge for such reading. It is the duty of the teacher to supply this related information when the students are ready for it in connection with some new skill or project. As the student becomes more experienced and has learned considerable about farm shop work he can be directed to search out much of the related information for himself. Individuals or groups of students can be assigned to look up references to gather information for reports to the class.

The related information as reported in the questionnaires may be divided into nine groups. These groups are listed according to frequency of listing.

- 1. Special rules, principles, or applications.
- 2. Materials, special descriptions, uses, qualities, etc.
- 3. Special tools and equipment.
- 4. Manufacturing processes.
- 5. Wathematical principles.

- 6. History.
- Care of tools, proper uses to prevent injury to the user and to others.
- 8. Drawing and sketching.
- 9. Reliable brands of tools and reliable manufacturers.

 For a given skill or project most of the related information will be confined to a few of these groups, but for
 the entire list of jobs the above groups provide a wide
 variety of related information.
- 1. Special rules, principles, or applications include a rather large amount of related information that can be taught in farm shop work. Such illustrations which come under this heading are the explanation of why it is necessary to add a certain percent when figuring a bill of flooring, or why a lubricant is used on an oil stone when whetting an edged tool, and the principle of balance for leverage in connection with big toam hitchers as studied in building four, six, and eight horse eveners. Many of these special rules, principles or applications will be self evident to the brighter pupils, but will not be understood by the slow or backward pupil unless they are explained by the teacher in connection with the shop work.
 - 2. Materials, special descriptions, uses, qualities,

etc. refers to such related information as kinds of metal used in tools or supplies, or strengths of woods and various materials, or the wearing qualities of materials to be used under certain conditions, or the advantages of flat and edge grain flooring, and many others. To many students, one material serves as well as another but when the difference is pointed out it becomes apparent why various jobs require specified materials of one kind or another.

- 5. Special tools and equipment heads a list of useful related information. A plane guide for use in beveling or chamfering or how to make a satisfactory substitute is an illustration of such tools or equipment. Jigs, gauges, measuring devices, etc., aid the student in getting more desirable work done, but the knowledge of their use is regarded as related information because they are not necessary to good results.
- 4. Wammfacturing processes were montioned many times as important related information. The treatment of saw tool steel in order to give it uniform temper, or the grinding and polishing of a saw blade, or the dry kiln method for properly seasoning lumber are illustrations of manufacturing processes to be taught when the right situation presents itself.

5. Mathematical principles, if properly understood, become valuable related information for students of Farm Woodwork on Farm Carpentry. As an illustration, the mathematics of a right angle triangle aid in explaining some of the mysteries of cutting rafters and braces. Fractical applications of mathematics as taught in other high school courses may aid in keeping many students interested in high school work.

6. History of the development of tools, equipment or the history back of ways to perform various operations while not necessary for doing good work will aid in improving the quality of the Farm Woodwork and Carpentry. The history of planes for example as illustrated by pictures and drawings explains why planes are built as they are today, and may help to illustrate the principle of how a plane operates.

7. Care of tools, proper uses to prevent injury to the user and to others is a type of related information which in the writer's opinion borders on educational values to be taught. However, it was listed several times in the returned questionnaires and is included for that reason. To illustrate such related information the following will suffice, how to prevent dulling saws, chisels, planes, etc., how to prevent rusting of tools, and how to guide a saw in beginning a saw cut so that it will not injure the users thumb. Such

related information should provide for the teacher a chance to put over higher ideals in the use of tools and equipment.

8. Drawing and sketching seems to be in the teachers' estimation worth while related information. Since most small high schools where vocational agriculture is taught do not teach courses in drawing or sketching, the vocational agriculture teacher will have to teach enough to enable his students to read simple drawings or blueprints and to understand simple instructions. Perhaps, enough should be taught to enable students to prepare simple working plans for their own shop projects.

9. Reliable brands of tools and reliable manufacturers were mentioned a few times as worth bringing to the boys' attention. Such information should aid the student in judging the value and quality of tools, or to decide whether a given product or article is likely to be satisfactory. Such information should aid students in the future when selecting tools, equipment, or supplies for their own use.

Conclusions

The fund of possible Related Information at the disposal of the vocational agriculture teacher is unlimited. It may be developed in great detail or only introduced as the teacher sees fit and time permits. The teacher's problem is not to find enough information to use but to select and direct the use of such information to maintain the beenest interest and increase to the greatest possible extent the workmanship of his boys without taking time from the jobs to be taught. This is in fact a big problem of the vocational agriculture teacher. He must know the individual boy, his particular environment, his general locality, his limitations and aims, and then select and discard from the wealth of teaching material at hand until he fits the boy's training into that boy's physical and mental equipment and helps him to work from that to his greatest and happiest possibilities as an agricultural worker.

BIBLIOGRAPHY

- Brace, George M., and Myme, D. D. Farm shop work. Wew York. The American Book Company, p. 1-88. 1915.
- Crawford, Claude C.

 The technique of research in education. Univ. of Southern California. 225 p. 1928.
- Crawshaw, Fred D., and Lehmann, E. W. Farm mechanics. Peoria, Illinois. Manual Arts Press, p. 1-105, 1922.

- Davidson, J. Brownlee. Agricultural engineering. St. Paul, Minnesota. Webb Publishing Company, p. 305-473. 1921.
- Field, A. M., Olson, R. W., and Mylin, V. E. Farm mechanics. New York. The Century Company, p. 3-48, 99-115. 1920.
- Poster, W. A., and Carter, Deane G. Farm buildings. New York. John Wiley & Sons, Inc., 377 p. 1922.
- Goss, W. P. M. Beneh work in wood. Boston, Massachusetts. Ginn and Company, 200 p. 1905.
- Griffith, Ira Samuel.
 Carpontry. Peoria, Illinois. Manual Arts Press,
 188 p. 1916.
- How to work with tools and wood. New Eritain, Connecticut. Stanley Rule and Level Flant, 179 p. 1927.
- Job operations in farm mechanics, ed. by Sherman Dickinson. Mimeograph copy. Golumbia, Missouri, p. 1-51. 1932.
- King, Charles A. Constructive carpentry. New York. The American Book Company, 176 p. 1912.
- Noyes, William. Rand work in wood. Feoria, Illinois. Mamual Arts Fress, 231 p. 1919.
- Radebaugh, Gustav H.
 Repairing farm machinery and equipment. Milwaukee, Wisconsin. Bruce Publishing Company, p. 140-152.
- Ramsower, Harry C. Equipment for the farm and the farmstead. Boston, Massachusetts. Ginn and Company, p. 73-99. 1917.

- Recs, Thomas S., and Melson, Paul C. Roof framing. Hilwaukse, Wisconsin. Bruce Publishing Company, 48 p. 1927.
- Roberts, Douglas.

 Instruction and information units for hand woodworking.

 Wichita, Kansas. McCormick-Mathers Company, 103 p.
 1932.
- Roshl, Louis M. Farm woodwork. Milwaukee, Wisconsin. Bruce Publishing Company, 156 p. 1919-1921.

Problems for school and home workshop. Milwaukee, Wisconsin. Bruce Publishing Company, 88 p. 1936.

Fitting farm tools. Milwaukee, Wisconsin. Bruce Publishing Company, p. 12-18, 73-88. 1930.

- Schmidt, G. A., Ross, W. Arthur, and Sharp, M. A. Teaching farm shop work and farm mechanics. New York. The Century Company, 288 p. 1027.
- Sharp, M. A., and Sharp, W. M. Principles of farm mechanics. New York. John Wiley and Sons, Inc., p. 31-94, 176-209, 241-255. 1930.
- Sickels, Ivin.
 Exercises in woodworking. New York. The American
 Book Company, 158 p. 1889.
- Smith, Robert H.
 Agricultural mechanics. Philadelphia, Pennsylvania.
 J. B. Lippincott Company, p. 7-196, 1925.
- Struck, P. Theodore.

 Construction and repair work for the farm. Boston, Massachusetts. Houghton-Mifflin Company, p. 12-20, 38-341. 1923.
- Thurmond, M. F.
 Farm shop laboratory manual. 1st ed. Mimeograph copy.
 College Station, Texas. Agri. and Mech. College of
 Texas, p. 106. 1932.
- Townsend, Gilbert. Carpentry and joinery. Chicago, Illinois. American Technical Society, 258 p. 1925.