WHITE'S NEW COURSE IN ART INSTRUCTION. MANUAL FOR FIFTH YEAR GRADE, INCLUDING AN OUTLINE OF THE YEAR'S WORK, WITH SUGGESTIONS FOR TEACHING

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649535958

White's New Course in Art Instruction. Manual for Fifth Year Grade, Including an Outline of the Year's Work, with Suggestions for Teaching by George G. White

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

GEORGE G. WHITE

WHITE'S NEW COURSE IN ART INSTRUCTION. MANUAL FOR FIFTH YEAR GRADE, INCLUDING AN OUTLINE OF THE YEAR'S WORK, WITH SUGGESTIONS FOR TEACHING



WHITE'S NEW COURSE IN ART INSTRUCTION

MANUAL

FOR

FIFTH YEAR GRADE

INCLUDING

AN OUTLINE OF THE YEAR'S WORK

WITH SUGGESTIONS FOR TEACHING

NEW YORK -- CINCINNATI -- CHICAGO -- BOSTON AMERICAN BOOK COMPANY COPTRIGHT, 1998, BY AMERICAN BOOK COMPANY.

[All rights reserved.]

MDUCATION LIBR.

Printed by Tam. Trison New York, U. S. R. N357 W52 1.5 Hdue, Lib.

CONTENTS.

																		î	PAGE
Introductory	36	30	9		elş.		٠					•	្				3.5	- 7	9
Plan, method	10	15						0									9		9
Aims, order of les	80n	5			::: ::•		33	•00	100				•	•	•	•	00°	10°	10
Analysis of the su													*	×					11
Outline of Gramn																			12
Materials required																			15
Outline of Fifth Ye	ar's	V	w _o	rk	٠		•		3	٠	٠	٠	٠			1	•	*	17
Geometric Drawing									•										23
Scope .		90	•10									100							28
Subdivisi													60				334		23
General z	evi	ew														10			23
Measurement							. T							ş)			24		25
The rule	٠.		2		(i)	10		:	Ŷ		17								25
Measurin	g		,		ann ann	32	*	**	• 0	•	9070 9070	20	500	***			015	:::: :•:	25
Geometry	(*)	90																•	26
Materials .	*																		26
Paper .						5.												*	26
Pencil .	1	3	ě			•		7				20		2		٠		-	27
Ruler an	d rı	ılir	og	٠	ŠĮ.		•		į.	٠									27
Compass	es		t	i to	000	13		*:	10		::::::::::::::::::::::::::::::::::::::		20	•					27
Methods						38							*					···	27
Preparat	ion	*	¥		10		36	(0)	*0		33	3	30				0.0	36	27
Lessons	140	*	×	٠	100	:0		*	£.	•	864	87	*	2	0			36	28
Geor	netr	ic	Fig	pur.	es	v	4	Ŷ3			994	3		7		٠	i i	9	28
Orno	me	nta	l F	ors	71.8	7		V)	23	•	ij.		Ç.	33	3		100		29
Results .						20					02.0 00.0							::: ::::	80
Illustrations													*				9.		31

CONTENTS.

	Geometric	Drawing.	Ge	ome	etry	-	In	ust	rat	ior	18	(co	nti	nue	d).	į.			1	PAGE
		Curvilinear	pla	ne	fig	ure	8	y •		×	*		•	28	٠	*	*		8	31
		Application	9 .	•	8)	03	i i i	ĵ.	•	4	•3			1	16		•		4	31
		Ornamental	fi	gur	ев	4	9	1	30		23		86		Ç.				14	32
	Workin	g Drawing .					6				2			8	٠					83
		Views				٠							- 4	117 118	78	**	•			33
		Number of	vie	W8	•33			9.5	30	**	*		-	78	30	*	÷	٠		84
		Position of	vie	ws	88	*	્વ	34	3	(6)	*		:	9		×	90		32	34
		Conventions	al l	ine	s .	4	•	1	ě		3)		-					٠		34
	Ma	terials		٠	•	•			•	÷				8		÷		•	î.	85
		Paper			20			85	141	•	20	•	o:	08	9		51	•	: : ::*	35
		Pencil, etc.		*	*3										36			•	72	35
	Me	thods												•		•	•0			85
		Preparation		4	*	23				¥			G.	7¥	÷	93				35
		Lessons .		33	•			:			8		٠.		٠	÷	÷0	٠		35
		Results		÷		2	•	ii.	1	*	8			7.		:	•		eli.	36
	III	astrations .	0.0	300	30	*:		Sit.	38		*			12		es.	*3		000 00 9	36
		Type solids												11.		٠	***			36
		Application																		37
	Develop	ment	82	30	20		6	34		¥	*	÷		3		•	•1		(4	38
	Ma	terials		•	33	2	4				•		Ĭ,	7					•	38
		Paper		,					٠	•				•	*	•	•	•		38
		Pencil, etc.													in.	di.	53		935	38
		Scissors .																		38
		Glue	33	*	¥.	ř.	•	20	4	*	٠	ě.		03		٠	•			39
	Me	thods	4	٠	Ŷ	÷	٠	33		\mathcal{Z}	Ç,		•	9	1		•		्र	39
		Preparation		٠		33		1	Ŷ				-	0			0.3	į.	i,	39
		Lessons .		20	20			÷	٠			٠		٠	٠	•	•	•		39
		Results	- 25	*	10	83	•	3.3	*	٠		٠	2.2	3	*	*	•3			40
	Illi	ustrations .	78	٠		13	•	233	2		3	•								
		Type solids																		
		Application	8 .	36	*	¥3		Ä.	X	×	¥	÷	•	•		(*)	•		•	41
S	Decorative	Drawing .	310	0.	96		- 50	50.00	27		24.0			e e	œ		80		: e	42
		Scope														360	900			42
		Subdivision																		

orative Drawing	17.0				5.0													1.7	PAGI
Color		÷	34	0											$\widehat{\mathcal{A}}$	$\hat{\mathbf{x}}$	83		42
Review le					-				4						10		•		42
Scales of	cole	or					٠			•			٠	3		٠			
Harmonie	8 0	f c	ole	or		50	•	e:	28		*	93	٠	335	*	ė.			44
Dominant	h	FI	100	ıy		63	•	13	330		83	•	٠	39	88	*	80		44
Materials .	٠		38	$\langle \hat{q} \rangle$	•	*	•		(9)	×	¥	<u> 1</u> 6	٠	Ç4		$\langle g \rangle$	63		44
Tablets		á	8	្	30	e		199	3	¥	ĸ						•		44
Papers .				়				1	14	÷	·	20			3	÷			44
Methods				٠	٠					٠				8			33		44
Preparation	n	•	2.5	36					3.8	٠	**	92		2.6	*	*		٠	44
Lessons			34	*	*	3.0	(S)		×	•	98		•		×	*	*	*	45
Results			*		æ	ě:	•	994	900	٠	36		9			90	*	*	45
Illustrations.	C	olo	r e	ha	t	Š	•		:3		÷			34			÷:		46
Botanical Drawing			12	4	٠	30		V.	3.2	়	į.	23	٠	112	÷	į.			47
Materials .																			47
Objects.								5112 513 •	60 60		363	• 02		2000 2000	28	œ	*		47
Pencils .														93		30	*		47
Methods																			47
Preparation	211	į	3		45	200		112	2	٠		•0		SV	9	348	•		47
Lessons		V.	ij.	V	<u>.</u>	Ž.				Ç.	Ų,	26		134			20		48
Results .								4									Ş		48
Illustrations.														**	710 040	**			48
Historic Ornament																			49
Schools of	or	na	me	ent		ĵ.		S.	0.00		8								
Materials .	20		130		2	83		÷.	2	0	(2)	\$ 0		34	Ç	90	90		50
Methods				[2] (*	33	2		10	10	v	28	23	4	80	32	6	20		50
Preparation	on			100							•		٠	1				÷	50
				396					300 28							**	*		51
Results .	٠		::	100					98										51
Illustrations.	Bi	la	ter	al															
Design									3							348			53
Laws .														•	12				53
Principles																			53
Cont	18-81		20	92	700	40	0.526 0.0•0	(4))) (4)	200	•	40°	8.0	ees e	027					

CONTENTS.

Decorative Drawin	g.	De	sig	n —	- Pr	in	cip	les	(ont	inu	ed).						AGE
Str	engtl	1		£	* (3)		Q.		*	* 0		4	88	٠	•				54
Vai	iety		·		:0			:	្	Ç.	100		1			Ç)			55
Rhy	thm	١.	¥	8	-11	•		•				•	•	٠	•				55
Rep	ose		300	20	10000 10000		2.5		•	•			22		*	100		٠	56
Materials	•	30		*	£35					*0				*		*03		9	56
Methods .	000	٠	×	•	•30		138	36		*		*	*	80	•	0	•		57
Prepara	tion	§€	30	33	•3				4	:0		Ç.	;		90	•		94	57
Lessons	12	¥		:	, pre			4		470					李	•			57
Con	apar	ati	ve :	stu	dy			ૄ		•	•		•		ě	•			57
Cut	ting	Be.	lect	ed	uni	its		et.	*	*55			:- ::		*:	80			57
	ting									81		٠		345	*	•			58
Dra	wing	5 0	rig	ins	l ur	ait	B	34	×		•	0	08	*	30	20		98	58
Cop	ying	a	de	sign	0	٠			43		70	ě		٠	¥.		٠	0	58
Dra	wing	7 0	rig	ina	d de	81	gn	8		3					9			8	59
Con	stru	cti	ng	des	ign	8	fro	m c	ol	ore	d p	ap	er					·	59
Results	17	•		energia No	00588 #850		1000 11 4			***		•	50 58	•	*	•		uu De	60
Illustrations	99	31	*	900	•650		100	1.0		*	*10		9.6			•00			60
Modifie	d bil	ate	ral	ur	its		9.4	1	4	٠							49		60
Borders	Sur	fac	œ8,	80	d C	er	te	18	Œ	*				Ŷ.	23	20		83	61
Paper Cutting			ų.	÷	20			33				į.			ु				63
Principl	es of	aj	ppl	ied	des	ig	t)						4		ě				63
Fla	tness	š .	•	.00	*25.1	•	::*			*31			:: ::•	9	70 26	30			63
	tribu	tic	n	*6	*333	•	100	88	**	 3 3 00					*	•		2.4	63
Col	oring	3		40	*131	9	: e	100	*	*		3	34			*			64
Materials		82	~	1	¥3)		19		<u>.</u>	90		Si	: :: ::•			28		S.	64
Paper		į.	Ç	7	900			1	Ţ	V)			S.	ST.	1	•			64
Scissors							4	٠	Ų,								٠		64
Methods .	 	2.5		**	*:33	•	003 003		25	*3	*:1		2.0		82	100		100	64
Prepara	tion		*	30	*150		53 1	æ	*	36	¥(c)		7.		36	*:			64
Lessons			*	¥	£33		9	36	36	¥	r)				¥.	¥13	٠		64
. Mal	king	a	pat	ter	n	ä	100		80	16	6	ŝ			÷			i.	64
Cut	ting	se'	ver	al c	unit	8	at e	one	e			i,	10		÷	M		į,	65
Con	stru	cti	ng	a s	urf	ace	e d	esig	'n	•		į		٠					66
Results														35	*3	53		ile Ile	67
Illustration.																			68

	CC)N	TE	N'	rs											
															-	PAG
Pictorial Drawing	3	£	•	•33		्र	•	7	ě.		٠	•	•	٠	*	(
Model and Object Drawing						٠	Ů,					0.0	٠	្	٠	(
Scope	٠		•			٠	٠	٠	•			•	٠	•		(
Subdivisions		*	•	5		3	*	*	*	•	٠	3.5	*	*	10	1
Materials		(*).	:0	600	•	œ		•	•0	٠		30	(*)	80	•	(
Models		×	•	•:		<u>.</u>	36	٠	•		٠	÷	(*)	٠		1
Objects	95		ě	62		٠	${\bf 35}$	V	•				Ç	•	23	
Paper	37		·	ş:	٠		•	:	្				0	•		1
Pencil		*	•	•	•	•	٠	٠			٠	7	٠		٠	
Wire	2.5	•	•	•				٠	*			::: ::::		٠	*	3
Methods	180	96		•			*	•	*0			*	20	80		50
Preparation	9		÷	÷	•	33	38	•	85	ě		3			+3	85
Lessons	100	Œ.	94		į.	Ţ.	1	•	ŝ			8		•	23	
Type Solids	92	Ţ.		200		्र	į.		9		1	175		•		
Preparat	ory	dri	ill :	ef	fec	ta	of	dis	tar	ice						
Preparat	ory	dri	11:	pi	or	юг	tio	nal	m	eas	ure	erne	ent			
Drawing				1000								:00	×	**	910	1
Drawing	of	the	co	ne	,	·	80	ÿ)	-			1	•		2	1
Drawing	of	the	cy	lin	de	r	85	33								1
Single Objects		200			2	Ç	٠									
Applicat							phe	ere					**	•		
Applicat							7000			•	1.0	200	300	40	10	
Applicat											···	36		*		
(2)	38						×						×			
Principle	es of	gr	ou	pin	Ø		4	•								
Groups of		100	r - 23	7. (÷			•	774		3	:0	•	7
Groups o						-2	373	88	•		100	·	37	86	•	
Sketching fro		- T				112	(8)	***	018):200 14	696 678	62	(i)	#33 #33		
Results			ener Fin			***	200	80a	1014 800	20 24	55 54	es.	822 822	000 800		
Illustrations	- 100				e Se	32 32	142	20	725	32 G	(12) (12)	220 200	28 28	#10	ono Ses	
Type solids	361		***** 133			· · ·	81	20	-		32	3	20.	200		
Applications	Ŷ	Ž.			0	়	Ŷ.	233		(Q	1%	9	10	919		
Groups	•	55 990	533 800		Ť	•				4	•		•			1
Blackboard Illustrative Sk	eto	him	e		0	101	ş.	9:11		SV.			VI	200		4
I	-							•					200	*:10		