NAME:	A	nswers	C	LASS:	
INAME.		115WEI 3		LADD:	

YEAR3&4

Remote Learning Booklet

WEEK 2

MONDAY 11TH OCTOBER - FRIDAY 15TH

OCTOBER



	TEST 15	NAME	DATE
		riet and Shorty	
\	strong black of ing	Harriet Smythe-Jones, our intrepid hero. Harriet is to and brave, just as you would expect. She usually value of the control o	years faded jeans, a She carries all sorts
	not be wears alway never have	as a companion she calls "Shorty". Shorty is just the eing very fit, he finds it hard to keep up with the englose comfortable pants and bright, floral shirts more forgetting things or losing things, but Harriet knowlet her down. He will not abandon her when she makes been in many dangerous situations and have so fail and stay friends.	ergetic Harriet. He ost of the time. He is was that Shorty will lost needs help. They
	Read	the text and shade a bubble or write an answer	to each question.
	1	Harriet is an intrepid hero. This means she is:	MONITORING
		Opersuasive Obrave Ounusual Curious	
	2	Why does the writer say just as you would expeadout Harriet?	
		you can't be a hero unless you are like Harriet	MAKING CONNECTIONS
		you would know her if you saw her	
		we think heroes are always strong, brave etc	
		we want to read more about her	
	3	Why would Harriet have soundless sneakers?	PREDICTING
		She can move around aniet	-1,,

small cameras
things that are easy to use
useful, cleverly-made devices

sharp objects

What are ingenious gadgets?

5	Invaluable means:
	having no value
	Oworthless
	Oa value too great to measure
	Onot correct
6	Which is the odd word?
***************************************	<u>Companion</u>
	Otraveller
	partner
	© friend
7	How are Harriet and Shorty different? QUESTIONING
	1) Harriet is tall and Shorty is short.
	@ Harriet is slim and Shorty is fat.
Anadia (11.500) (17.70) (17.70)	3 Harriet is strong and Shorty is unfit.
	1 Harriet carries ingentious gadgets and Shorty loses things.
	loses things.
8	Which word best describes Shorty?
	○ short ○ fat
	O forgetful
	faithful
9	Shorty wears floral shirts. They: MAKING CONNECTIONS
	have small stripes
(are covered in flowers are long-sleeved
	are unironed
	Oale aimionea
10	You would probably find these characters in:
	Oan adventure story
	Oa humorous story
The second secon	a book about famous people
	a stage show
NUM	BER OF CORRECT ANSWERS 10

Α	В	C	D
7-2= 5	7-1= 6	2-1=	4-1= 3
10-2=8	8-1= 7	7-1=6	8-2= 6
3-1= 2	9-2=7	10-2=රි	10-1= 9
8-1= 7	7-2=5	5-1= 수	6-1= 5
9-1= 8	10-2=8	10-1=9	9-2= 7
8-2=6	1-1= ()	8-1=7	4-1= 3
1-1= 0	9-1= 🖇	9-2= 7	7-2= <i>5</i>
10-1=9	8-2=6	5-1=4	10-2= 8
9-2= 7	2-1=	7-2= 5	3-1= 2
7-1= 6	9-1= 8	8-2= 6	6-1= 5
Α	В	С	D
7-2= 5	6-1= 5	8-2= 6	4-1= 3
9-1= 8	10-2= 8	9-2= 7	10-1=9
9-2= 7	8-2= 6	3-1= 2	4-1= 3
7-2= 5	7-1= 6	1-1= ()	8-1=7
9-1= 8	9-2= 7	7-1= 6	10-1=9
2-1= (8-2= 6	10-2=8	8-1= 7
10-1=9	7-1= 6	2-1=)	1-1= 0
7-2= 5	8-1= 7	10-2=8	9-1= 8
10-2= 8	8-2= 6	9-2= 7	5-1= 4
7-2= 5	3-1= 2	5-1= 4	6-1= 5
]	

А	В	С	D
5-1= 4	6-1= 5	3-1= 2	7-2= 5
5-1= 4	9-2= 7	8-2= 6	10-2=8
9-1= 8	10-2=9	8-1=7	7-2= 5
1-1= 0	2-1=	7-1= 6	10-1=9
8-1= 7	10-2=	3 8-2= 6	2-1= \
10-1= 9	7-1= 6	9-2= 7	9-1=8
8-1= 7	1-1= 0	7-1= 6	7-2=5
4-1= 3	3-1= 2	8-2=6	9-2=7
10-1= 9	9-2=7	10-2=8	9-1= 8
4-1= 3	8-2= 6	6-1=5	7-2= 5
Α	В	С	D
5-1= 4	6-1= 5	7-2= 5	6-1= 5
9-2= 7	5-1= 4	2-1= 1	8-2= 6
10-2=8	9-1= 8	9-1=8	9-2= 7
2-1=	1-1= ()	10-1=9	7-1= 6
10-2=\$	8-1= 7	9-2= 7	8-2= 6
7-1= 6	10-1= 9	7-2= 5	3-1= 2
1-1= ()	8-1= 7	7-2= <i>5</i>	8-1= 7
3-1= 2	4-1= 3	10-2=%	8-2= 6
9-2= 7	10-1=9	9-1= 🖔	7-1= 6
8-2= 6	4-1= 3	7-2= <i>5</i>	10-2= 8

Α	В	С	D
6-2= 4	3-1= Z	2-2= ()	5-2= 3
7-2= 5	7-2= 5	4-2= 2	5-1= 4
2-2= ()	8-2= 6	9-1= 8	6-2= 4
4-2= 2	6-2= 4	4-1= 3	3-2=
10-1=9	8-1= 7	5-2= 3	4-2= 2
9-2= 7	4-2= 2	3-2=	10-2=8
5-2= 3	2-2= ()	6-1= 5	1-1= ()
2-1= }	3-2=	6-2=4	8-2= 6
7-1= 6	5-2= 3	1-1= ()	2-1=
3-2= \	3-1= 2	10-2=%	2-2= ()
Α	В	С	D
A 2-2= 0	B 2-1=	C 8-2= 6	D 1-1= 0
		,	
2-2= 0	2-1=	8-2= 6	1-1= ()
2-2= 0 10-2=8	2-1= 4-2= 2	8-2= 6 3-2= 1	1-1= 0 6-2= 4
2-2= 0 10-2=8 5-1= 4	2-1= 4-2= 2 5-2= 3	8-2= 6 3-2= 1 10-2= 8	1-1= 0 6-2= 4 1-1= 0
2-2= 0 10-2=8 5-1= 4 6-2= 4	2-1= 4-2= 2 5-2= 3 6-1= 5	8-2= 6 3-2= 1 10-2= 8 3-2= 1	1-1= 0 6-2= 4 1-1= 0 5-2= 3
2-2= 0 10-2=8 5-1= 4 6-2= 4 4-1= 3	2-1= 4-2= 2 5-2= 3 6-1= 5 9-1= 8	8-2= 6 3-2= 1 10-2= 8 3-2= 1 4-2= 2	1-1= 0 6-2= 4 1-1= 0 5-2= 3 2-2= 0
2-2= 0 10-2=8 5-1= 4 6-2= 4 4-1= 3 3-1= 2	2-1= 4-2= 2 5-2= 3 6-1= 5 9-1= 8 5-2= 3	8-2= 6 3-2= 1 10-2=8 3-2= 1 4-2= 2 3-2= 1	1-1= 0 6-2= 4 1-1= 0 5-2= 3 2-2= 0 2-2= 0
2-2= 0 10-2=8 5-1= 4 6-2= 4 4-1= 3 3-1= 2 4-2= 2	2-1= 4-2= 2 5-2= 3 6-1= 5 9-1= 8 5-2= 3 8-1= 7	8-2= 6 3-2= 1 10-2=8 3-2= 1 4-2= 2 3-2= 1 6-2= 4	1-1= 0 6-2= 4 1-1= 0 5-2= 3 2-2= 0 2-2= 0 8-2= 6
2-2= 0 10-2=8 5-1= 4 6-2= 4 4-1= 3 3-1= 2 4-2= 2 7-2= 5	2-1= 4-2= 2 5-2= 3 6-1= 5 9-1= 8 5-2= 3 8-1= 7 3-1= 2	8-2= 6 3-2= 1 10-2=8 3-2= 1 4-2= 2 3-2= 1 6-2= 4 3-2= 1	1-1= 0 6-2= 4 1-1= 0 5-2= 3 2-2= 0 2-2= 0 8-2= 6 7-1= 6

А	В	С	D		
10-2= 3	6-2=4	3-1= 2	2-2= ①		
1-1= ()	7-2=5	5-2= <i>3</i>	2-1= /		
6-2= 4	2-2= 2	3-2=	8-2= 6		
6-1= 5	4-2= 2	2-2=0	1-1= 0		
3-2=)	10-1=9	4-2= 2	10-2=8		
5-2= 3	9-2= 7	8-1= 7	4-2= 2		
4-1= 3	5-2= 3	6-2= 4	3-2=		
9-1= 8	2-1=	8-2= 6	6-2= 4		
4-2= 2	7-1=6	7-2= <i>5</i>	5-1= 4		
2-2= 2	3-2= (3-1= 2	5-2= 3		
Α	В	С	D		
3-2=	8-2= 6	3-2=	7-1= 6		
9-2= 7	7-1= 6	2-1= /	5-1= 4		
7-2= 5	10-1=9	2-2= 0	2-2= ()		
3-2=	6-2= 4	4-2= 2	5-2= 3		
6-2= 4	2-2= ()	3-1= 2	2-2= 0		
10-2=8	8-2= 6	4-2= 2	5-2= 3		
3-2= 1	1-1= 0	7-2= 5	8-1= 7		
4-2= 2	5-2= 3	6-2= 4	3-1= 2		
4-2= 2 2-2= 0		6-2= 4 4-1= 3	3-1= 2 6-1= 5		
<u> </u>	5-2= 3	1			

CIO
(0)
>
-
<u></u>
-(O)
\mathcal{L}
(C)
\vec{z}
7-7
டு
<u></u>
<u></u>
回 夏
<u></u>

	then rewrite the sentence on the line below.										discount of the same of the sa
-	<u>چ</u>							1			
	9				! !						***************************************
	8.		1 1	7770W7W7W7W	1 1			1	! !		
~~	S G			2/11/2019				1	.		
	<u>a</u>			**************************************				1			-
_	2 <u>0</u> 2		1 1		1 1			1	1		
	ج ق	1			-			l			
	~ <u>.</u>			7447	1 1						
Date:	2 Q	T1	1 1		1 1			1	! !		
S	-				1 1			1	' 		
	5		1 1		****			1	1		
	Ŏ		1 1		1 1			1	1		
	2		1 1.]]			1	!		**************************************
	$\overline{\underline{Q}}$		* *	are Elinary hards				1	.		
	5		1 1 1 1		1 1			l I	; ;		MANY SEASON
	Ĭ		1 1		1 1			ŀ			
	<u>o</u>		1 1						1		1 p
	7	1						9	1		į,
	Ž							!			
	Š				1 1			1			1
	Ō	1	1 1		1 1						
	Ç		1 1)	1 1			l	.		- IHOS
	2	1			1 1			1			****
					1 1		(Constitution	Acquire and the second			
	9		! !				en light en personnen) I
	S		1 1	Overend American	1 1	ė:		l			
	Ž		1 1		1 1		Section of the second	1			
	$\overline{\mathcal{Q}}$		1 1		1 1			Ī			TANKS S
	ധ		1	ald a same	i		galan sagan gan gan 1883 yang	I			1 1
	Ž	1			1 1	÷		-	1		9 (100)
	¥							i	1		
	ぴ		1 1		1 1			1			! [
	மு] [Transport	!!		New Y		.	ļ	
	<u> </u>			Analysis was not been seen as a second	1 1		gananang. Venanganah				
	Trace the cursive sentence,		1 1	Waterman Lichards				to the street along	-		Описован
	2	Maring Maring	1 1		1 1		June,	1			*****
	 		1 1	2022-1014-1014-1014-1014-1014-1014-1014-		ijoo _{ne.} Namicepanasaa			!		. 1
Je:					1 1				1		ł 1
Name:		A CONTROL DE CONTROL D			1 1	C-ECISPEN BALLS	esous	***	' 		* .
											ľ

Cursive Practice

]	Ž			AND THE REAL PROPERTY.	I			1]	- Williams		Ì	1		
	ie c	1			1	AC Annies and Action Control of the		1		-		l			
	ch	1		1	1	, de l'action de la constante		1				1			
	ő Š	*			1		-					1			
	20	Arracina de Arracina		1	t I			1	l {						
	20				1			1	' 			1		774	
	9	Transit		I	1	ensemble de la constitución de l		I	1			ĺ	***************************************		
	が同			l		-		1	l		WITTE	Į	act work that the same of the		
ö	် <u>စ</u>	2		1		an-Annania de Annania		1						1	
Ö	~g=	72.00		1	- C11	N. vernalest strategies						1			
	Z	*		1				1				1		1	!
	a	1		1	1			1			ľ		***************************************	'	
	Ž	1		l	-			1	l ,		I	I		i	
	Ō			-				1			I	1	3.77 - 47	I	<u> </u>
	Ē	1		1									and the second s		
	S			1	*			1 1			! 	l I	AND THE PROPERTY OF THE PARTY O		
	മ			i	1			! !				ŀ			
		***		1	*	47.]	I	aganto analysis	!	
	÷.			1	1						I	1		l	
	Š			1	1			1				1		1	
	Ō			1	•			1			1	1		1	
			7000	1	1			1				1	-	•	
	2	1		1	erman			1 1			1			I	
				1	NA.						I	l		1	
	9			1	Annual Principles						1	ļ		!	
	5		et Periodosimos	1	***	-					1	l l	***************************************	1	
	Ë			1				1 1				1	-	1	
	S			1	Į			1 1			l	1		1	
	Ø				***************************************						i	I		I	
	. <u>2</u>								*		1	1		1	
	Š	***************************************		Townson	1			1 1	Makanan melangga			1		1	
	Q			1869 1869	*			1 1				ı		1	
	Irace the cursive sentence, then rewrite the sentence on the line below.	9		1	##++						1	Basel Co.			
	4-											I		1	
	Ž			•								*		1	
	¥	-		1	Į						1	1			
- 1		Marie and a second	inaucacció Se	l	**						1	***			
Name:		I		1				: :	100 CO	(Titosianisianis)					
2		ı		9	l				Antidoxes agreement	Allen and Andreas	***************************************	1			

Α	В	С	D
6x6=36	6x1= (6x4=24	6x8= 48
5x2=10	6x8=48	8x9=72	3x6= 18
9x4=36	9x9= 81	6x6=36	6x9= 54
6x9=54	7x4= 28	3x7= 2	6x9= 54
4x6=24	6x7=4 ₂	6x9= 54	6x7=42
6x8=48	1x0=()	4x8= 32	2x0= ()
7x2=14	3x8=24	6x8=48	7 x9= 63
3x9=27	6x6=36	7x4=28	4x9=36
2x3= 6	0x8= ()	6x7=42	6x9= 54
6x 7 = 42	8x4= 32	3x0= ()	6x6= 36
А	В	C	D
	B 6x6= 36		D 6x4= 24
6x7= 42	6x6=36 8x9=72	6x8=48	6x4= 24
6x7= 42 9x9=81	6x6= 36 8x9= 72 9x4= 36	6x8= 4% 7x4= 2%	6x4= 24 6x8= 4% 1x0= 0
6x7=42 9x9=81 4x8=32	6x6= 36 8x9= 72 9x4= 36	6x8= 48 7x4= 28 5x2= 10	6x4= 24 6x8= 4% 1x0= 0
6x7= 42 9x9= 81 4x8= 32 6x9= 54	6x6= 36 8x9= 72 9x4= 36 2x0= 0	6x8= 48 7x4= 28 5x2= 10 6x7= 42	6x4= 24 6x8= 4% 1x0= 0 6x6= 36 7x2= 14
6x7= 42 9x9= 81 4x8= 32 6x9= 54 9x4= 36	6x6= 36 8x9= 72 9x4= 36 2x0= 0 6x9= 54	6x8= 48 7x4= 28 5x2= 10 6x7= 42 3x7= 21	6x4= 24 6x8= 4% 1x0= 0 6x6= 36 7x2= 14
6x7= 42 9x9= 81 4x8= 32 6x9= 54 9x4= 36 6x8= 48	6x6= 36 8x9= 72 9x4= 36 2x0= 0 6x9= 54 0x8= 0	6x8= 48 7x4= 28 5x2= 10 6x7= 42 3x7= 21 4x6= 24	6x4= 24 6x8= 4% 1x0= 0 6x6= 36 7x2= 14 3x8= 24
6x7= 42 9x9= 81 4x8= 32 6x9= 54 9x4= 36 6x8= 48 6x9= 54	6x6= 36 8x9= 72 9x4= 36 2x0= 0 6x9= 54 0x8= 0 8x4= 32	6x8= 48 7x4= 28 5x2= 10 6x7= 42 3x7= 21 4x6= 24 6x6= 36	6x4= 24 6x8= 4% 1x0= 0 6x6= 36 7x2= 14 3x8= 24 6x6= 36
6x7= 42 9x9= 81 4x8= 32 6x9= 54 9x4= 36 6x8= 48 6x9= 54 6x8= 48	6x6= 36 8x9= 72 9x4= 36 2x0= 0 6x9= 54 0x8= 0 8x4= 32 7x9=63	6x8= 48 7x4= 28 5x2= 10 6x7= 42 3x7= 21 4x6= 24 6x6= 36 3x9= 27	6x4= 24 6x8= 4% 1x0= 0 6x6= 36 7x2= 14 3x8= 24 6x6= 36 2x3= 6

Α	В		С		D		
6x9= 54	6x6=36		6x8=48		2x3= 6		
7 x9= 63		3x7=21		6x4=24		4x8= 32	
6x7= 42	****	0x8= 0		7x4= 28)	4x6=24	
5x2= 20		8x9=7	2	3x9=2)	6x9=54	
8x4= 32		6x6=3l	,)	6x9=54	•	6x7=42	
6x6= 36		9x4= 3(2	3x8=24	4	6x6= 36	
3x6= 18		6x8=48		6x1= 6		6x8=48	
6x8= 48		6x7=42		6x9=54		7x4= 28	
6x7= 42		2x0= 0		1x0= ()		6x9=54	
3x0= 0		7x2=14		4x9=36		9x9=81	
Α		В		С		D	
3x8=24	6	x6= <i>3</i> 6	6	6x7= 42		6x6= <i>3</i> 6	
6x6=36	3	x0= ()	5	5x2=10		/x4=28	
1x0= 0	8	x4 =32	8	3x 9 = 72	(1)	3x9=27	
9x4=3b	6	x4=24	ϵ	5x7=42		5x8= 48	
6x9=54	6	x6=36	2	2x3= 6	[1]	3x 7 = 2	
0x8= ()	6	x9= <i>5</i> 4	7	′x9=63	7	7x2= ₁₄	

6x9=54 4x9=36 7x4=28 9x9=86

3x6 = 18 | 6x9 = 54 | 6x8 = 48 | 6x9 = 54

6x7=42 4x8=32

6x8=48 2x0= 0

6x7 = 42

4x6=24 | 6x1=6

6x8= 48



