

Product Order Form PO Box 6606 • Lubbock, TX 79493 Phone 1(800) 575 - 1424 • Fax (806) 281 - 1407 • sales@lonestarlearning.com

Date://
Name:
School:
School District: (if purchasing with school funds)
Shipping Address: Home School We cannot ship to Post Office boxes.
City: State:
Zip: Phone:
Purchase Order # : (include copy of PO)
Email: I would <i>not</i> like to receive emails from Lone Star Learning : Please note that your email address will be kept confidential and will not be shared with any third party.
Credit Card #:
Exp: / CVC code: Billing Zip:

	Product	Language/Format *	Grade	Product Code	Qty.	Cost Per Teacher	Subtotal
		English/1:1	1 <sup>st</sup>	RP1		\$259	
	NEW	English/1:1	2 <sup>nd</sup>	RP2		\$259	
	Tercetteecho	English/1:1	3 <sup>rd</sup>	RP3		\$259	
8	Plus	English/1:1	4 <sup>th</sup>	RP4		\$259	
1:1 SUBSCRIPTION		English/1:1	5 <sup>th</sup>	RP5		\$259	
SUBSC	NEW	English/1:1	1 <sup>st</sup>	ELAP1		\$259	
₽		English/1:1	2 <sup>nd</sup>	ELAP2		\$259	
	TELEVEN	English/1:1	3 <sup>rd</sup>	ELAP3		\$259	
	Plus	English/1:1	4 <sup>th</sup>	ELAP4		\$259	
		English/1:1	5 <sup>th</sup>	ELAP5		\$259	
	NEW	English/1:1	1 <sup>st</sup>	DDREP1		\$469	
S	Target ELA"	English/1:1	2 <sup>nd</sup>	DDREP2		\$469	
BUNDLES		English/1:1	3 <sup>rd</sup>	DDREP3		\$469	
₩	ELAR Plus Target Reading Plus and	English/1:1	4 <sup>th</sup>	DDREP4		\$469	
	Target ELA Plus	English/1:1	5 <sup>th</sup>	DDREP5		\$469	
		*Teacher ι	ınit pric	e.			
,	Product	Language/Format	Grade	Product Code	Qty.	Cost Per Teacher	Subtotal
		English/Virtual	1 <sup>st</sup>	RV1		\$75	
		English/Virtual	2 <sup>nd</sup>	RV2		\$75	
<b>I</b> ION	TELESON SECTO	English/Virtual	3 <sup>rd</sup>	RV3		\$75	
CRIP.		English/Virtual	$4^{\text{th}}$	RV4		\$75	
VIRTUAL BOARD SUBSCRIPTION		English/Virtual	5 <sup>th</sup>	RV5		\$75	
OARD		English/Virtual	1 <sup>st</sup>	ELAV1		\$75	
UAL B	SETTER AT	English/Virtual	2 <sup>nd</sup>	ELAV2		\$75	
VIRT	ULLE LE	English/Virtual	3 <sup>rd</sup>	ELAV3		\$75	

English/Virtual

English/Virtual

English/Virtual

English/Virtual

English/Virtual

English/Online

English/Online

LA.

ELAR Virtual

Target Reading and Target ELA

 $4^{\text{th}}$ 

 $5^{\text{th}}$ 

1<sup>st</sup>

 $2^{\text{nd}}$ 

 $3^{\text{rd}}$ 

 $4^{\text{th}}$ 

 $5^{\text{th}}$ 

ELAV4

ELAV5

DDREV1

DDREV2

DDREV3

DDREV4

DDREV5

\$75

\$75

\$130

\$130

\$130

\$130

\$130

BUNDLES

	Product	Language/Format *	Grade	Product Code	Qty.	Cost Per Teacher	Subtotal
		English/1:1	к	DTXPK		\$299	
		English/1:1	1 <sup>st</sup>	DTXP1		\$299	
PTION	NEW	English/1:1	2 <sup>nd</sup>	DTXP2		\$299	
SUBSCRIPTION	<b>TEKS</b> as Target Practice	English/1:1	3 <sup>rd</sup>	DTXP3		\$299	
1:1 SU	Net for site or use outside the State of House	English/1:1	4 <sup>th</sup>	DTXP4		\$299	
		English/1:1	5 <sup>th</sup>	DTXP5		\$299	
		English/1:1	6 <sup>th</sup>	DTXP6		\$299	

\*Teacher unit price.

Grade Product Code

Cost Each

Qty.

Subtotal

Language/Format

		Eangaage/Tormat	Vique	TTOQUET COUL	<u> </u>	COSTEQUI	Oubtotui
		English / Virtual	к	DTXK		\$95	
		English / Virtual	1 <sup>st</sup>	DTX1		\$95	
		English / Virtual	2 <sup>nd</sup>	DTX2		\$95	
	TEKSas Target Practice" Not for sale or use outside the State of Texas.	English / Virtual	3 <sup>rd</sup>	DTX3		\$95	
PTION		English / Virtual	4 <sup>th</sup>	DTX4		\$95	
BSCRI		English / Virtual	5 <sup>th</sup>	DTX5		\$95	
VIRTUAL BOARD SUBSCRIPTION		English / Virtual	6 <sup>th</sup>	DTX6		\$95	
AL BOA		Spanish / Virtual	К	SDTXK		\$95	
VIRTU		Spanish / Virtual	1 <sup>st</sup>	SDTX1		\$95	
	TEKSas Target Practice Not for sale or use outside the State of Texas.	Spanish / Virtual	2 <sup>nd</sup>	SDTX2		\$95	
	Español	Spanish / Virtual	3 <sup>rd</sup>	SDTX3		\$95	
	Espanor	Spanish / Virtual	4 <sup>th</sup>	SDTX4		\$95	
		Spanish / Virtual	5 <sup>th</sup>	SDTX5		\$95	
		Language	Grade	Product Code	Qty.	Cost Each	Subtotal
		English	к	тхк		\$125	
_		English	1 <sup>st</sup>	TX1		\$125	
OARD		English	2 <sup>nd</sup>	TX2		\$125	
TINB	TEKSas Target Practice Not for sale or use outside the State of Texas.	English	3 <sup>rd</sup>	тхз		\$125	
<b>BULLETIN BOARD</b>		English	4 <sup>th</sup>	TX4		\$125	
		English	5 <sup>th</sup>	TX5		\$125	
		English	6 <sup>th</sup>	TX6		\$125	
		2	-			<b>*</b> · = •	

	Language/Format *	Grade	Product Code	Qty.	Cost Each		Subtotal
	English/1:1	к	DDBPK		\$499		
	English/1:1	1 <sup>st</sup>	DDBP1		\$499		
<u>}</u>	English/1:1	2 <sup>nd</sup>	DDBP2		\$499		
حو	English/1:1	3 <sup>rd</sup>	DDBP3		\$499		
	English/1:1	4 <sup>th</sup>	DDBP4		\$499		
<b>IS</b> Plus	English/1:1	5 <sup>th</sup>	DDBP5		\$499		
Plus	English/1:1	6 <sup>th</sup>	DDBP6		\$499		
						_	

\*Teacher unit price.

,		Language/Format	Grade	Product Code	Qty.	Cost Each	Subtotal
		English / Virtual	к	DDBK		\$160	
	TTERAS	English / Virtual	1 <sup>st</sup>	DDB1		\$160	
	Priname	English / Virtual	2 <sup>nd</sup>	DDB2		\$160	
	A DIO DAS	English / Virtual	3 <sup>rd</sup>	DDB3		\$160	
PTION	Dynamic Duo Virtual	English / Virtual	4 <sup>th</sup>	DDB4		\$160	
SUBSCRIPTION	TEKSas Target Practice Virtual and Target the Question Virtual	English / Virtual	5 <sup>th</sup>	DDB5		\$160	
rd Su		English / Virtual	6 <sup>th</sup>	DDB6		\$160	
VIRTUAL BOARD	TERS	Spanish / Virtual	К	SDDBK		\$160	
/IRTU/	<b>Prinamic</b>	Spanish / Virtual	1 <sup>st</sup>	SDDB1		\$160	
_	2010 as	Spanish / Virtual	2 <sup>nd</sup>	SDDB2		\$160	
	Español	Spanish / Virtual	3 <sup>rd</sup>	SDDB3		\$160	
	Spanish Dynamic Duo Virtual Sapnish TEKSas Target Practice	Spanish / Virtual	4 <sup>th</sup>	SDDB4		\$160	
	Virtual and Spanish Target the Question Virtual	Spanish / Virtual	5 <sup>th</sup>	SDDB5		\$160	
		Language	Grade	Product Code	Qty.	Cost Each	Subtotal
		English	к	DBK		\$255	
	TER	English	1 <sup>st</sup>	DB1		\$230	
OARD	<b>PYDEMIC</b>	English	2 <sup>nd</sup>	DB2		\$230	
TINB	E DIOLOSS	English	3 <sup>rd</sup>	DB3		\$230	
<b>BULLETIN BOARD</b>	Dynamic Duo	English	4 <sup>th</sup>	DB4		\$230	
_	TEKSas Target Practice and Target the Question Bulletin Boards	English	5 <sup>th</sup>	DB5		\$230	
		English	6 <sup>th</sup>	DB6		\$230	

	Pr	roduct	Language/Format *	Grade	Product Code	Qty.	Cost Pe	r Teacher	Su	ubtotal
Ī	NEW		English/1:1	K	DQPK		\$2	259		
ĺ			English/1:1	1 <sup>st</sup>	DQP1		\$2	259		
	<b>Target the</b>		English/1:1	2 <sup>nd</sup>	DQP2		\$2	259		
_	inger the		English/1:1	3 <sup>rd</sup>	DQP3		\$2	259		
힐			English/1:1	4 <sup>th</sup>	DQP4		\$2	259		
<u></u>		actice using	English/1:1	5 <sup>th</sup>	DQP5		\$2	259		
SUBSCRIPTION	problem-so	lving strategies	English/1:1	6 <sup>th</sup>	DQP6		\$2	259		
1911 1911	NEW		Spanish/1:1	K	SDQPK		\$2	259		
5	Target the		Spanish/1:1	1 <sup>st</sup>	SDQP1		\$2	259		
•	inger the		Spanish/1:1	2 <sup>nd</sup>	SDQP2		\$2	259		
			Spanish/1:1	3 <sup>rd</sup>	SDQP3		· ·	259		
		Español	Spanish/1:1	4 <sup>th</sup>	SDQP4			259		
l			Spanish/1:1	5 <sup>th</sup>	SDQP5		\$2	259		
			*Teacher ι	ınit pric	e.					
	Pr	oduct	Language/Format	Grade	Product Code	Qty.	Cost Pe	r Teacher	Su	ıbtotal
			English/Virtual	K	DQK			85		
_			English/Virtual	1 <sup>st</sup>	DQ1			85		
ē	<b>Target the</b>		English/Virtual	2 <sup>nd</sup>	DQ2			85		
Ы	iarget the		English/Virtual	3 <sup>rd</sup>	DQ3			85		
) S	Daily pr	actice using	English/Virtual	4 <sup>th</sup>	DQ4			85		
SUBSCRIPTION	• •	lving strategies	English/Virtual	5 <sup>th</sup>	DQ5			85		
	problem ee	ing charogice	English/Virtual	4 <sup>th</sup>	DQ6			85		
<b>IIRTUAL BOARD</b>			English/Virtual	5 <sup>th</sup>	DQ7		<u> </u>	85		
8	-		Spanish/Virtual	K	SDQK		· ·	85		
M	<b>Target the</b>	<b>Question</b>	Spanish/Virtual	1 <sup>st</sup> 2 <sup>nd</sup>	SDQ1			85		
F			Spanish/Virtual Spanish/Virtual	2 <sup>rd</sup>	SDQ2 SDQ3			85 85		
-	Español		Spanish/Virtual		SDQ3			85		
	Daily practice using problem-solving strategies		Spanish/Virtual		SDQ5			85		
l	Product						ψ.			
	Pr	oduct	Language	Grade	Product Code	Qty.	Cost Pe	r Teacher	Su	ıbtotal
[	Pr	oduct	Language English	Grade K	Product Code QK	Qty.		Teacher 50	Su	ıbtotal
æ	Pr	roduct				Qty.	\$1		Su	ıbtotal
BOARD			English	K 1 <sup>st</sup> 2 <sup>nd</sup>	QK Q1 Q2	Qty.	\$1 \$1 \$1	50 25 25	Su	ıbtotal
IN BOARD	Pr Target the		English English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	QK Q1 Q2 Q3	Qty.	\$1 \$1 \$1 \$1	50 25 25 25	Su	ıbtotal
LETIN BOARD	Target the	Question	English English English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup>	QK Q1 Q2 Q3 Q4	Qty.	\$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25	Su	ıbtotal
BULLET IN BOARD	Target the Daily pra		English English English English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5	Qty.	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25		ıbtotal
BULLETIN BOARD	Target the Daily pra	Question	English English English English English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6	Qty.	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25		ıbtotal
BULLETIN BOARD	Target the Daily pra		English English English English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5	Qty.	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25		ıbtotal
BULLETIN BOARD	Target the Daily pra	Question * actice using living strategies	English English English English English English English Description	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7	Qty.	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25		ubtotal
BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat	Question actice using living strategies	English English English English English English English Description Mat Replacement	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 Cost Each		
BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat Replacement	Question actice using living strategies	English English English English English English English Description Mat Replacement stion Bulletin Bo	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo ard Kin	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7		\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 25		
BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat	Question actice using living strategies	English English English English English English English Description Mat Replacement	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo ard Kin	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 Cost Each		
BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using living strategies	English English English English English English English Description Mat Replacement stion Bulletin Bo	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo ard Kin	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 Cost Each	Su	
BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl Language	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y) 6 <sup>rade</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
[	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y)	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 dergarten	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$2 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
[	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl Language	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y) 6 <sup>rade</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25 Cost Each \$35	Su	ıbtotal
[	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl Language English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo ard Kin y) 6 <sup>rade</sup> 2 <sup>nd</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten Product Code DSS2	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
[	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl Language English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo ard Kin y) 6 <sup>rade</sup> 2 <sup>nd</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten Product Code DSS2	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
VIRTUAL BOARD BULLETIN BOARD	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement <b>stion Bulletin Bo</b> 20 sets (mats onl Language English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y) <b>6rade</b> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten Product Code DSS2 DSS3 DSS4	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
[	Target the Daily pro problem-sol Product Story Mat Replacement Set	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement stion Bulletin Bo 20 sets (mats onl Language English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y) <b>6</b> rade 2 <sup>nd</sup> 3 <sup>rd</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 dergarten Product Code DSS2 DSS3	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal
[	Target the Daily pro- problem-sol	Question actice using lving strategies Story Target the Que Product	English English English English English English English Description Mat Replacement <b>stion Bulletin Bo</b> 20 sets (mats onl Language English English English	K 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup> 6 <sup>th</sup> 7 <sup>th</sup> Sets fo <b>ard Kin</b> y) <b>6rade</b> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup>	QK Q1 Q2 Q3 Q4 Q5 Q6 Q7 r dergarten Product Code DSS2 DSS3 DSS4	Code	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	50 25 25 25 25 25 25 25 25 25 25	Su	ıbtotal

POSTERS	Product	Product Code	Qty.	Cost Each	Subtotal
	1st 8 Digits of Pi	MP-8P		\$3	
	Celsius	MP-C		\$3	
	Complementary & Supplementary	MP-CS		\$3	
	Data: Qualitative & Quantitative	MP-DA		\$3	
	Days in a Month	MP-DM		\$3	
	Electrons	MP-E		\$3	
	Even/Odd	MP-EO		\$3	
	Feet in a Mile	MP-M		\$3	
	Gallon	MP-BG		\$3	
	Great Lakes	MP-GL		\$3	
	Hierarchy of Biological Classification	MP-H		\$3	
Got It!	Language of Equations	MP-LE		\$3	
Got II! Mnemonic	Long Division Coordinate Grid	MP-D		\$3	
	Metric Prefixes	MP-CG MP-MP		\$3 \$3	
Posters	Multiplying Integers	MP-MP MP-MI		\$3	
	Numerator over Denominator	MP-ND		\$3 \$3	
	Original 13 States	MP-13		\$3	
	Permutations/Combinations	MP-PM		\$3	
	Planets in Order from the Sun	MP-PM		\$3	
	Roman Numerals in Order	MP-RN		\$3	
	Trig Ratios	MP-TR		\$3	
	Associative Property	MP-AP		\$3	
	Commutative Property	MP-CP		\$3	
	Distributive Property	MP-DP		\$3	
	Mr. Slope	MP-MS		\$3	
	Long Division	MP-LD		\$3	
Got It!	Primary Math Bundle*	MPB-PM		\$18	
Mnemonic Posters	Intermediate Math Bundle*	MPB-IM		\$27	
BUNDLES	Middle School Math Bundle*	MPB-MSM		\$38	
	Vocabulary	SMC-V		\$5	
Smart Choices	Primary Reading	SMC-PR		\$5	
With online	Intermediate Reading	SMC-IR		\$5	
templates	Primary Geometry	SMC-PG		\$5	
GAMES/ACTIVITIES	Product	Product Code	Qty.	Cost Each	Subtotal
JAMES/ACTIVITIES	Tiodact	110ddct code	qıy.		Subtotai
	Adding & Subtracting Polynomials	FEASD			
	Adding & Subtracting Polynomials	FFASP		\$11 \$11	
	Dividing Monomials	FFDM		\$11	
	Dividing Monomials FOIL	FFDM FFF		\$11 \$11	
	Dividing Monomials FOIL Linear Equations Multiplying Monomials	FFDM FFF FFLE		\$11 \$11 \$11	
- Four x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials	FFDM FFF FFLE FFMM		\$11 \$11 \$11 \$11 \$11	
our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations	FFDM FFF FFLE FFMM FFMSE		\$11 \$11 \$11 \$11 \$11 \$11	
our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials	FFDM FFF FFLE FFMM		\$11 \$11 \$11 \$11 \$11 \$11 \$11	
our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem	FFDM FFF FFLE FFMM FFMSE FFPM		\$11 \$11 \$11 \$11 \$11 \$11	
Four x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials	FFDM FFF FFLE FFMM FFMSE FFPM FFPT		\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	
-our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE	Otu.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
our x Four	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10)	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	
	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10)	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code SWPP	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	
Pockets,	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10)	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code SWPP TVPP	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets, -	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary (set of 5)	FFDM FFF FFLE FFMM FFPM FFPT FFSE FFTSE Product Code SWPP TVPP VRTP VF20 VFS	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets,	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 5) Vinyl Folders set of 20	FFDM FFF FFLE FFMM FFMSE FFM FFPT FFSE FFTSE FFTSE Product Code SWPP TVPP VRTP VF20	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets, -	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10) Vertical Pockets for Math Vocabulary (set of 5) Vinyl Folders set of 20 Vinyl Folders each	FFDM FFF FFLE FFMM FFPM FFPT FFSE FFTSE Product Code SWPP TVPP VRTP VF20 VFS	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets, Folders, &	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10) Vertical Pockets for Math Vocabulary (set of 5) Vinyl Folders set of 20 Vinyl Folders each Stabilo® Pencils (all surface) set of 24	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE FFTSE TVPP VRTP VF20 VFS SP24	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets, Folders, & Pencils	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10) Vertical Pockets for Math Vocabulary (set of 5) Vinyl Folders each Stabilo® Pencils (all surface) set of 24 Stabilo® Pencils (all surface) each NEW Fridge Frames	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code SWPP TVPP VRTP VF20 VFS SP24 SPS	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
Pockets, -	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10) Vertical Pockets for Math Vocabulary (set of 5) Vinyl Folders each Stabilo® Pencils (all surface) set of 24 Stabilo® Pencils (all surface) each NEW Fridge Frames NEW Locker Pockets - Great Work	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code SWPP TVPP VRTP VF20 VFS SP24 SPS FRF	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal
-	Dividing Monomials FOIL Linear Equations Multiplying Monomials Multi-Step Equations Powers of Monomials Pythagorean Theorem Systems of Equations by Elimination Two-Step Equations Product Pockets for Science Vocabulary Pictures (set of 10) Pockets for Math Vocabulary Pictures (set of 10) Vertical Pockets for Math Vocabulary (set of 5) Vinyl Folders each Stabilo® Pencils (all surface) set of 24 Stabilo® Pencils (all surface) each NEW Fridge Frames	FFDM FFF FFLE FFMM FFMSE FFPM FFPT FFSE FFTSE Product Code SWPP TVPP VRTP VF20 VFS SP24 SPS FRF LPGW	Qty.	\$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11 \$11	Subtotal

VOCABULARY CARDS	Product	Product Code	Qty.	Cost Each	Subtotal
	Vocabulary Pictures - Kindergarten	MVK		\$43	
	Vocabulary Pictures - Grade 1, Set 1	MV1-1		\$43	
	Vocabulary Pictures - Grade 1, Set 2	MV1-2		\$43	
	Vocabulary Pictures - Grade 2, Set 1	MV2-1		\$43	
	Vocabulary Pictures - Grade 2, Set 2	MV2-2		\$43	
	Vocabulary Pictures - Grade 3, Set 1	MV3-1		\$43	
	Vocabulary Pictures - Grade 3, Set 2	MV3-2		\$43	
	Vocabulary Pictures - Grade 4, Set 1	MV4-1		\$43	
	Vocabulary Pictures - Grade 4, Set 2	MV4-2		\$43	
	Vocabulary Pictures - Grade 5, Set 1	MV5-1		\$43	
	Vocabulary Pictures - Grade 5, Set 2	MV5-2		\$43	
	Vocabulary Pictures - Grade 6-8, Set 1	MV68-1		\$48	
	Vocabulary Pictures - Grade 6-8, Set 2	MV68-2		\$48	
Get	Kindergarten - Spanish Word Strips	MVKS		\$9	
Picture	Grade 1, Set 1 - Spanish Word Strips	MV1-1S		\$9	
- Acture	Grade 1, Set 2 - Spanish Word Strips	MV1-2S		\$9	
MATH	Grade 2, Set 1 - Spanish Word Strips	MV2-1S		\$9	
	Grade 2, Set 2 - Spanish Word Strips	MV2-2S		\$9	
	Grade 3, Set 1 - Spanish Word Strips	MV3-1S		\$9	
	Grade 3, Set 2 - Spanish Word Strips	MV3-2S		\$9	
	Grade 4, Set 1 - Spanish Word Strips	MV4-1S		\$9	
	Grade 4, Set 2 - Spanish Word Strips	MV4-2S		\$9	
	Grade 5, Set 1 - Spanish Word Strips	MV5-1S		\$9	
	Grade 5, Set 2 - Spanish Word Strips	MV5-2S		\$9	
	Large Math Vinyl Pockets (set of 10)	TVPP		\$13	
	Large Vertical Vinyl Pockets (set of 5)	VRTP		\$7	
	Tricky Math Terms, Set 1	TMT1		\$30	
	Tricky Math Terms, Set 2	TMT2		\$30	
	Tricky Math Terms Primary, Set 1	TMTP1		\$25	
	Tricky Math Terms Primary, Set 2	TMTP2		\$25	
	Measurement Benchmarks	MB		\$25	
	Position Direction Words	PD		\$25	
	Test Taking Terms	TTT		\$30	
	Math Symbols	MSPS		\$30	
	Math Tools	MTPS		\$16	
High School	Geometry Vocabulary Pictures, Set 1	VG1		\$35	
High School	Geometry Vocabulary Pictures, Set 2	VG1		\$35	
8th - High School	Algebra Vocabulary Pictures	VO2 VA1		\$35	
	Vocabulary Packs: Math: Kindergarten*	PK-MVK		\$49	
$\bigcirc$	Vocabulary Packs: Math: 1st Grade*	PK-MV1		\$89	
Get The	Vocabulary Packs: Math. 1st Grade*	PK-MV2		\$99	
<b>P</b> <sup>*</sup> / <sub>i</sub> t <sup>™</sup>	Vocabulary Packs: Math. 2nd Grade*	PK-MV2		\$99	
Pacture	Vocabulary Packs: Math. 3rd Grade*	PK-MV4		\$99	
MATH	Vocabulary Packs: Math. 4th Grade*	PK-MV5		\$99	
	Vocabulary Packs: Math. Stri Grade	PK-MV68		\$99 \$108	
BUNDLES	Vocabulary Packs: Math. Grade 0-6 Vocabulary Packs: Geometry Set 1 & 2*	PK-WV00		\$65	
	NEW Mini Measurement Benchmarks				
Ref.	NEW Mini Geometry (Grades K-1)	minMB minVGK1		\$30 \$30	
		+ +			
	NEW Mini Geometry (Grades 2-3) NEW Mini Geometry (Grade 4)	minVG23		\$30	
	, ,	minVG4		\$30	
	NEW Mini Geometry (Grade 5)	minVG5		\$30	

VOCABULARY CARD	s	Product	Product Code	Qty.	Cost Each	Subtotal
		Science Vocabulary, Early Grades	SWE1		\$59	
		Early Grades - Definition Strips	SWE1D		\$12	
		Early Grades - Spanish Word Strips	SWE1S		\$12	
		Science Vocabulary Pictures, Set 1	SW1		\$30	
		Set 1 - Definition Strips	SW1D		\$8	
$\sim$		Set 1 - Spanish Word Strips	SW1S		\$8	
Get		Science Vocabulary Pictures, Set 2	SW2		\$30	
The		Set 2 - Definition Strips	SW2D		\$8	
PĂctüi	۲O	Set 2 - Spanish Word Strips	SW2S		\$8	
лсси		Science Vocabulary Pictures, Set 3	SW3		\$30	
SCIENC	E	Set 3 - Definition Strips	SW3D		\$8	
0012110	-	Set 3 - Spanish Word Strips	SW3S		\$8	
		Science Vocabulary Pictures, Set 4	SW4		\$30	
		Set 4 - Definition Strips	SW4D		\$8	
		Set 4 - Spanish Word Strips	SW4S		\$8	
		Science Vinyl Pockets (set of 10)	SWPP		\$13	
		Science Tools	STPS		\$30	
BUNDLE		Vocabulary Packs: Science*	PK-S		\$108	
VOCABULARY CARD	s	Product	Product Code	Qty.	Cost Each	Subtotal
	-	Antonym Word Pictures, Primary	PA1		\$30	
		Antonym Word Pictures, Intermediate	IA1		\$30	
		Greek and Latin Roots, Set 1	GL1		\$40	
$\sim$		Greek and Latin Roots, Set 2	GL2		\$40	
Get		Homophones, Set 1	H1		\$30	
	714	Homophones, Set 2	H2		\$30	
PĂctůi	reï	Homophones, Set 3	H3		\$30	
Ve cou		Word of the Day	WD1		\$80	
LANGUA	ЭE	Word of the Day - Booster, Set 1	WDB1		\$40	
		Visual Verbs	VVP1		\$30	
ARTS		Commonly Confused Words	CCW		\$30	
		Spelling Mnemonics	SMPS		\$30	
		NEW Mini Greek Roots	minGR		\$30	
		NEW Mini Latin Roots	minLR		\$30	
	-	Vocabulary Packs: Greek & Latin Roots*	PK-GL		\$74	
BUNDLE	S	Vocabulary Packs: Homophones*	PK-H		\$81	-
VOCABULARY CARD	s	Product	Product Code	Qty.	Cost Each	Subtotal
Get						
Pitcture	ти	Testing Verbs	TV1		\$35	
		lesting verbs	1 1 1		\$35	
/ulti-Subj	ect					
POSTERS		Product	Product Code	Qty.	Cost Each	Subtotal
		sual Math (Gr 3-8)	VM		\$15	
		dition/Subtraction (Gr 1-6)	AS		\$6	
		Itiplication/Division (Gr 2-6)	MD		\$6	
Concept			PE		\$35	
•		uivalency Primary	PC			
Concept Posters	Eq	uivalency Primary uivalency Intermediate	1		\$40	
•	Eq Eq	uivalency Intermediate	IE		\$40 \$11	
•	Eq Eq Op	uivalency Intermediate veration Options Poster Set	IE OOP		\$11	
•	Eq Eq Op Co	uivalency Intermediate peration Options Poster Set mplete Set	IE OOP CCC		\$11 \$40	
Posters	Eq Eq Op Co Alç	uivalency Intermediate peration Options Poster Set mplete Set jebra	IE OOP CCC CCA		\$11 \$40 \$10	
Posters	Eq Eq Op Co Alg Ba	uivalency Intermediate peration Options Poster Set mplete Set pebra sic Info	IE OOP CCC CCA CCB		\$11 \$40 \$10 \$9	
Posters	Eq Eq Op Co Alg Ba Ge	uivalency Intermediate peration Options Poster Set mplete Set jebra sic Info ometry	IE OOP CCC CCA CCB CCB		\$11 \$40 \$10 \$9 \$5	
Posters	Eq Eq Op Co Alg Ba Ge	uivalency Intermediate peration Options Poster Set mplete Set pebra sic Info	IE OOP CCC CCA CCB		\$11 \$40 \$10 \$9	
Posters	Eq Eq Op Co Alg Ba Ge	uivalency Intermediate peration Options Poster Set mplete Set jebra sic Info ometry	IE OOP CCC CCA CCB CCB		\$11 \$40 \$10 \$9 \$5	
Posters Calculator Coach	Eq Eq Op Co Alg Ba Ge Gra	uivalency Intermediate peration Options Poster Set mplete Set jebra sic Info ometry aphing asure of Central Tendency	IE OOP CCC CCA CCB CCG CCGR CCGR CCCT		\$11 \$40 \$10 \$9 \$5 \$12 \$7	
Posters Calculator Coach At a Glance	Eq Eq Op Co Alg Ba Ge Gra Me Bu	uivalency Intermediate eration Options Poster Set mplete Set jebra sic Info ometry aphing asure of Central Tendency ndle Pack	IE OOP CCC CCA CCB CCG CCGR CCCT LSPK		\$11 \$40 \$10 \$9 \$5 \$12 \$7 \$40	
Posters Calculator Coach	Eq Eq Op Co Alg Ba Ge Gra Me Bu Ch	uivalency Intermediate peration Options Poster Set mplete Set jebra sic Info ometry aphing asure of Central Tendency	IE OOP CCC CCA CCB CCG CCGR CCGR CCCT		\$11 \$40 \$10 \$9 \$5 \$12 \$7	

\*To view bundle contents, visit: Ionestarlearning.com

GAMES/ACTIVITIES	Product	Grade	Product Code	Qty.	Cost Each	Subtotal
	2-Step Equations	6 <sup>th</sup> - 8 <sup>th</sup>	SH2SE		\$11	
	2-Step Equations II	6 <sup>th</sup> - 8 <sup>th</sup>	SH2SE 2		\$11	
	2 & 3-Step Equations	6 <sup>th</sup> - 8 <sup>th</sup>	SH23SE		\$11	
	Addition (up to 5 digit sums)	4 <sup>th</sup> +	SHA5		\$11	
	Analog Clock	2 <sup>nd</sup> +	SHAC		\$11	
	Area	8 <sup>th</sup> , 7 <sup>th</sup>	SHA		\$11	
	Capacity	6 <sup>th</sup> - 7 <sup>th</sup>	SHC		\$11	
	Combining Integers	6 <sup>th</sup> - 7 <sup>th</sup>	SHCI		\$11	
	Complementary/Supplementary Angles	4 <sup>th</sup> +	SHCS		\$11	
	Dividing & Simplifying Rationals	Alg 1 & 2	SHDSR		\$11	
	Equivalent Measures	4 <sup>th</sup> +	SHEM		\$11	
	Exponent Rules	Alg 1 & 2	SHER		\$11	
	Expressions	8 <sup>th</sup> , Alg 1	SHE		\$11	
	Factoring	Alg 1 & 2	SHF		\$11	
	Factoring to Simplify	Alg 1 & 2	SHFS		\$11	
	Geometric Figures	5 <sup>th</sup> - 8 <sup>th</sup>	SHGF		\$11	
	Greatest Common Factor	Alg 1 & 2	SHGCF		\$11	
	Measures of Angles	Alg 1 & 2	SHMA		\$11	
	Midpoint & Distance	Alg 1 & 2	SHMD		\$11	
	Mixed Monomials	Alg 1 & 2	SHMM		\$11	
	Multiply/Divide Integers	6 <sup>th</sup> - 7 <sup>th</sup>	SHMDI		\$11	
SCAVENGER HUNT"	Multi-Step Equations	7 <sup>th</sup> , 8 <sup>th</sup> , Alg 1	SHMSE		\$11	
(2x-5y)	Number Lines	4 <sup>th</sup> - 8 <sup>th</sup>	SHNL		\$11	
(x-6)	Order of Operations	5 <sup>th</sup> +	SHOO		\$11	
-1000000000000000000000000000000000000	Parent Functions	Alg 1 & 2	SHPF		\$11	
-2(y+2) -2(y+2	Perimeter & Area	7 <sup>th</sup> , 8 <sup>th</sup>	SHPA		\$11	
SEAVENGER HUN $x^2 v - 7x v^2$	Perimeter & Circumference	7 <sup>th</sup> , 8 <sup>th</sup>	SHPC		\$11	
$\frac{49x^2 + 14xy + y}{7xy^4 + y^5}$	Polygon Angles	Alg 1, Geom	SHPG		\$11	
	Probability	7 <sup>th</sup> , 8 <sup>th</sup>	SHP		\$11	
	Properties of Real Numbers	Alg 1, Geom	SHPRN		\$11	
	Rationalizing the Denominator	Alg 1 & 2	SHRD		\$11	
	Radicals	8th, Alg 1 & 2, Geom	SHR		\$11	
	Radicals: Divide & Simplify	Alg 1 & 2	SHRDS		\$11	
	Simple Interest	6 <sup>th</sup> - 7 <sup>th</sup>	SHSI		\$11	
	Simplifying Expressions	7 <sup>th</sup> , 8 <sup>th</sup>	SHSM		\$11	
	Simplifying Expressions II	8 <sup>th</sup> , Alg 1 & 2	SHSE		\$11	
	Simplifying Variables	8 <sup>th</sup> , Alg 1 & 2	SHSV		\$11	
	Slope	8 <sup>th</sup> , Alg 1	SHS		\$11	
	Solve For x	Alg 1 & 2	SHSFX		\$11	
	Solving Monomials	8 <sup>th</sup> , Alg 1 & 2	SHSMO		\$11	
	Squares/Square Roots	6 <sup>th</sup> -7 <sup>th</sup> , Alg 1 & 2	SHSQR		\$11	
	Surface Area	8 <sup>th</sup> , 7 <sup>th</sup>	SHSA		\$11	
	Systems of Equations	Alg 1 & 2	SHSYS		\$11	
	Two-Step Inequalities	7 <sup>th</sup> , 8 <sup>th</sup>	SHTSI		\$11	
	Unit Rate	6 <sup>th</sup> -8 <sup>th</sup> , Pre-Alg	SHUR		\$11	
	Visual Volume	8 <sup>th</sup> , 7 <sup>th</sup> , Geom	SHVV		\$11	
	Volume	4 <sup>th</sup> - 8 <sup>th</sup>	SHV		\$11	
	Geometry Bundle*	4th-8th, Geom	SHBG		\$70	
CANVENARD INTE	Algebra I & II Bundle*	5 <sup>th</sup> -8 <sup>th</sup> , Alg 1 & 2			\$248	
SCAVENGER HUNT" BUNDLES	6th & 7th Bundle*	6 <sup>th</sup> -7 <sup>th</sup>	SHB67		\$198	
DVRJLEJ	8th/Pre Algebra Bundle*	8 <sup>th</sup>	SHB8PA		\$238	
					7200	
GAMES/ACTIVITIES	Product		Product Code	Qty.	Cost Each	Subtotal

GAMES/ACTIVITIES	Product	Product Code	Qty.	Cost Each	Subtotal
	Dollar	WAOD		\$23	
Win at One	Hour	WAOH		\$23	
	Gallon	WAOG		\$23	

At a Glance-Science Lab Safety	SCLS	

<b>GAMES/ACTIVITIES</b>	Product	Product Code	Qty.	Cost Each	Subtotal
	Adding & Subtracting Integers	SCASI		\$11	
	Base 10 Block Place Value	SCB10		\$11	
	Percent of a Number	SCBP		\$11	
	Equivalent Customary Measures	SCCM		\$11	
	Cubes	SCCU		\$11	
	Division 1	SCD1		\$11	
	Division 2	SCD2		\$11	
	Common Fractions/Decimals	SCFD		\$11	
	Common Fraction/Decimal Equivalents	SCFDE		\$11	
	Fractions 1	SCFR1		\$11	
	Fractions 2	SCFR2		\$11	
	Geometry	SCG1		\$11	
	Greatest Common Factor	SCGCF		\$11	
	Geometric Formulas (8th grade +)	SCGFM		\$11	
	Geometric Shapes (Basic)	SCGS		\$11	
	Measurement Abbreviations	SCMA		\$11	
	Measurement Benchmarks	SCMB		\$11	
	Equivalent Metric Measures	SCMM		\$11	
	Mixed Numbers/Improper Fractions	SCMN		\$11	
SQUARE	Math Morphemes	SCMP		\$11	
SCRAMBLE	Naming Integers	SCNI		\$11	
	Number Recognition (1-digit) (K-1)	SCNR		\$11	
Check	Place Value (Basic)	SCPV		\$11	
LoneStarLearning.com	Rounding	SCR1		\$11	
for most current list of available titles	Tricky Multiplication Facts	SCRM1		\$11	
	Roman Numerals				-
		SCRN		\$11	
	Squares	SCSQ		\$11	
	Antonyms	SCA		\$11	
	Commonly Confused Words	SCCCW		\$11	
	Greek & Latin Prefixes 1	SCGLP1		\$11	
	Greek & Latin Prefixes 2	SCGLP2		\$11	
	Greek & Latin Suffixes 1	SCGLS1		\$11	
	Greek & Latin Root Words 1	SCRW		\$11	
	Homophones	SCHM		\$11	
	Tricky Words	SCTW		\$11	
	At a Glance - Science Lab Safety	SCLS		\$11	
		SCE1		\$11	
	Basic Elements of Periodic Table (1-18)				
	Basic Elements of Periodic Table (19-36)	SCE2		\$11	
	Science Measurement Tools	SCSMT		\$11	-
	Science Measurement Tools (Pictures)	SCSMTP		\$11	
	Central US States & Capitals	SCCS		\$11	
	Eastern US States & Capitals	SCES		\$11	
	Western US States & Capitals	SCWS		\$11	
	Square Scramble Math Bundle, Grade 2	SCMB2		\$40	
	Square Scramble Math Bundle, Grade 3	SCMB3		\$80	
SQUARE	Square Scramble Math Bundle, Grade 4	SCMB3		\$120	
SCRAMBLE	Square Scramble Math Bundle, Grade 4	SCMB5		\$170	
	Square Scramble Math Bundle, Grade 5 Square Scramble Math Bundle, Grade 6	SCMB5		\$170	
BUNDLES					
	Square Scramble Math Bundle, Grade 7	SCMB7		\$130	
	Square Scramble Math Bundle, Grade 8	SCMB8		\$110	
	At a Glance - Science Lab Safety	BLS		\$11	
	Base 10 Blocks	BSCB10		\$11	
	Common Fraction Decimal Equivalents	BSQE		\$11	
BIG	Division 2	BSCD2		\$11	
SQUARE	Equivalent Customary Measures	BSCCM		\$11	
SCRAMBLE	Fractions 1	BSCFR1		\$11	
Check	Fractions 2	BSCFR2		\$11	
Спеск LoneStarLearning.com	Multiplication Facts	SCRM1		\$11	
for most current list of	Number Recognition (1-digit) (K-1)	BSCNR		\$11	
available titles	Place Value: Ones and Tens				
		BSCPV		\$11	
	Colonno Magauram+ Tl- (Di-+ )				
	Science Measurement Tools (Pictures) Tricky Multiplication Facts	BSCSMTP BSCRM1		<u>\$11</u> \$11	

\$11

	Product	Product Code	Qty.	Cost Each	Subtotal
	Gimme 3: All About Me	G3AM		\$10	
	Gimme 3: Character	G3C		\$10	
	Gimme 3: Classroom Procedures	G3CP		\$10	
	Gimme 3: Developing a Growth Mindset	G3DGM		\$10	
	Gimme 3: Financial Literacy, Grade 4	G3FL4		\$10	
	Gimme 3: Fractions, Grade 2	G3FR2		\$10	
	Gimme 3: Fractions, Grade 3	G3FR3		\$10	
	Gimme 3: Fractions, Grade 4	G3FR4		\$10	
	Gimme 3: Fractions, Grade 5	G3FR5		\$10	
	Gimme 3: General Math Vocabulary, Grade 2	G3GMV2		\$10	
	Gimme 3: General Math Vocabulary, Grade 3	G3GMV2		\$10	
	Gimme 3: General Math Vocabulary, Grade 4	G3GMV4		\$10	
200000	Gimme 3: General Math Vocabulary, Grade 4 Gimme 3: General Math Vocabulary, Grade 5	G3GMV4		\$10	
<b>G</b>		-			
	Gimme 3: Geometry, Grade 2	G3G2 G3G3		\$10	
Wing Minutes Matte	Gimme 3: Geometry, Grade 3			\$10	
	Gimme 3: Geometry, Grade 4	G3G4		\$10	
for TEACHERS	Gimme 3: Geometry, Grade 5	G3G5		\$10	
to use in the	Gimme 3: Genres of Literature	G3GL		\$10	
classroom	Gimme 3: Growth Mindset: Turnaround Statements (for Students)	G3GMS		\$10	
	Gimme 3: General Writing	G3GW		\$10	
	Gimme 3: Measurement, Grade 2	G3M2		\$10	
	Gimme 3: Measurement, Grade 3	G3M3		\$10	
	Gimme 3: Measurement, Grade 4	G3M4		\$10	
	Gimme 3: Measurement, Grade 5	G3M5		\$10	
	Scientific Investigation & Reasoning	G3SIR		\$10	
	Gimme 3: Social Emotional Learning	G3SEL		\$10	
	Gimme 3: Synonyms & Antonyms	G3SA		\$10	
	Gimme 3: Tired Words	G3TW		\$10	
	Gimme 3: Writing: Transition Words	G3WTW		\$10	
for FAMILIES	Gimme 3: Family - How Was School	G3FHS		\$10	
to use in the home	Gimme 3: Family - Quality Time	G3FQT		\$10	
	Gimme 3: All About Me	G3AM		\$10	
for	Gimme 3: All About Me Gimme 3: Meeting Starters	G3AM			
ADMINISTRATORS to use in the	Gimme 3: Growth Mindset (Teachers)			\$10	
classroom	Gimme 3: Knowledge is Power	G3GMT G3KP		\$10 \$10	
					•••••
	Product Beginning Geometry (Gr 1-3)	Product Code GBG	Qty.	Cost Each \$10	Subtotal
	Beginning Number Concepts (Gr K-1)	GNC		\$10	
·	Compare & Order Numbers (Gr 2-3)	GCO		\$10	
·	Estimation (Rounding) (Gr 3-4)	GER		\$10	
·	Fractions (Gr 2-3)	GFR		\$10	
·	Measurement (Gr 1-4)	GME		\$10	
Cuere P	Money (Gr 1-2)	GME		\$10	
Guess & Checks	Multiplication Facts 1 (Factors 1-6) (Gr 3-5)	GMU		\$10	
CHECKS	Multiplication Facts 2 (Factors 1-6) (Gr 3-5) Multiplication Facts 2 (Factors 7-12) (Gr 3-5)	GMU2		\$10	
	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	GIVIUZ		φ10 Φ10	

GPA

GPV

GT1

GT2

GT3

\$10

\$10

\$10

\$10

\$10

Patterns (Gr 2-3)

Time 1 (Gr 1-2) Time 2 (Gr 2-3)

Time 3 (Gr 3-5)

Place Value (Gr 2-4)

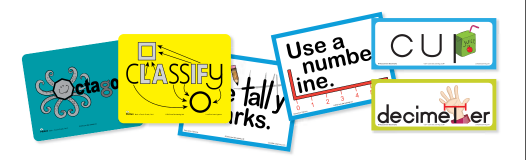
			Product		Product Code	Qty.	Cost Each	Subtotal
	Ма	asterin	g Multiplication Facts in 10	) & 10 Kit	M10		\$60	
Mastering Multiplicatio in 10 & 10	<i>n</i>	Mastering Multiplication Facts in 10 & 10 - Flash Cards			M10FC		\$20	
	Ma	astering	Multiplication Family Pack		M10FP		\$15	
			Product		Product Code	Qty.	Cost Each	Subtotal
Worfi	b		Geometry Set 1		WW-PG		\$10	
			Product	Grade	Product Code	Qty.	Cost Each	Subtotal
<i>Fractior</i> Online Sub		on	Fraction / Line	$3^{rd}$ - $8^{th}$	FLI		\$15	
			Product	Grade	Product Code	Qty.	Cost Each	Subtotal
	Number	r Line -	Primary	K-3 <sup>rd</sup>	NLP		\$30	
Number	Number	r Line -	Floor	K-3 <sup>rd</sup>	NLF		\$30	
Lines	Number	r Line -	Intermediate	3 <sup>rd</sup> -8 <sup>th</sup>	NLI		\$30	
	Middle S	School	Number Line Supplement	6 <sup>th</sup> - 8 <sup>th</sup>	NLMS		\$25	
POSTERS	1		Language	Grade	Product Code	Qty.	Cost Each	Subtotal
Number			English	K-1	NC		\$10	
Connections		En	glish / Spanish	K-1	NCS		\$10	
			Product	Grade	Product Code	Qty.	Cost Each	Subtotal
	Four-0	Color F	Response Cards	All	RC		\$11	
Other	Proble	em Sol	ving Mats	1-3	PSM		\$30	
Other Great	Transi	ition Bo	pards	2-4	тв		\$25	
Products	Ten Fr	rame C	Cards	K-2	TF		\$7	
	PE We	ord Wa	all	K-5	PWW		\$46	

	Product	Product Code	Qty.	Cost Each	Subtotal
	NEW Target It - Grade 1	TI1		\$50	
	Target It - Grade 2	TI2		\$50	
taret	Target It - Grade 3	TI3		\$50	
	Target It - Grade 4	TI4		\$50	
	Target It - Grade 5	T15		\$50	

## **Grade Specific Target MATH Vocabulary Picture Bundles!**

	Product	Product Code	Qty.	Cost Each	Subtotal
	Vocabulary Packs: Math: Kindergarten	PK-MVK		\$49	
	Vocabulary Packs: Math: 1 <sup>st</sup> Grade	PK-MV1		\$89	
Bundle	Vocabulary Packs: Math: 2 <sup>nd</sup> Grade	PK-MV2		\$99	
and	Vocabulary Packs: Math: 3rd Grade	PK-MV3		\$99	
Save!	Vocabulary Packs: Math: 4th Grade	PK-MV4		\$99	
	Vocabulary Packs: Math: 5th Grade	PK-MV5		\$99	
	Vocabulary Packs: Math: 6th - 8th Grade	PK-MV68		\$108	

To view bundle contents, visit: lonestarlearning.com



	Product	Code	Qty.	Original Cost	SALE Cost	Subtotal
	Target Vocabulary Pictures - Primary	VP		<del>\$59</del>	\$40	
	Target Vocabulary Pictures, Set 1	V1		<del>\$35</del>	\$25	
	Target Vocabulary Pictures, Set 3	V3		<del>\$35</del>	\$25	
	Small-Target Vocabulary Pictures, Set 1	SV1		<del>\$30</del>	\$18	
	Small-Target Vocabulary Pictures, Set 2	SV2		<del>\$30</del>	\$18	
	Small-Target Vocabulary Pictures, Set 3	SV3		<del>\$30</del>	\$18	
GLOSEOUT SALE	Target Reading: Grade 1	R1		<del>\$125</del>	\$40	
0,122	Target Reading: Grade 2	R2		<del>\$125</del>	\$40	
	Target Reading: Grade 4	R4		<del>\$125</del>	\$40	
	abc-pics	AP		<del>\$30</del>	\$10	
	abc-pics +	APPL		<del>\$40</del>	\$15	
	abc-pics Flash Cards	APFC		<del>\$25</del>	\$10	
	Musical Math Book	мм		<del>\$20</del>	\$10	

available while supplies last

**LoneStarLearning** 

Subtotal

Тах

Total

Minimum \$10.00



International Shipping: For shipments outside the continental US and International addresses, we will gladly take your order and email you with shipping charges. Applicable taxes and/or duty charges must be paid by Shipping & Handling - add 12%

Tax Exempt Order must include authorized purchase order and/or tax exempt certificate. \*Please be aware that some states require the purchaser to fila a sales or use tax return when the retailer does not collect sales tax in their state.

Mail or Fax to: Lone Star Learning P.O. Box 6606 • Lubbock, TX 79493 • Ph: 1(800)575-1424 • Fax: (806)281-1407