EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

1. Offer of Terms

Provider offers the same privacy pro	ntections found in this DPA be	etween it and Cen	ntral Unit School Distric	t 301
("Originating LEA") which is dated	, to any other LEA	("Subscribing LEA"	') who accepts this G	eneral
Offer of Privacy Terms ("General O	ffer") through its signature	below. This Genera	l Offer shall extend o	nly to
privacy protections, and Provider's	signature shall not necessar	ily bind Provider to	other terms, such as	price,
term, or schedule of services, or	to any other provision not	addressed in this I	DPA. The Provider ar	nd the
Subscribing LEA may also agree to	change the data provided	by Subscribing LEA	to the Provider to su	ıit the
unique needs of the Subscribing L	EA. The Provider may with	draw the General C	Offer in the event of:	: (1) a
material change in the applicable pr	rivacy statues; (2) a materia	change in the serv	vices and products lis	ted in
the originating Service Agreement	t; or three (3) years after t	the date of Provide	er's signature to this	Form.
		the signed	Exhibit	"E"
to Provider at the following er	mail address: sales@learnir	nga-z.com		

PROVIDER: Learning A-Z, LLC

BY: Aaron Ingold Aaron Ingold 2021.06.07 15:43:06 -07'00' Date: 06/07/2021

Printed Name: Aaron Ingold Title/Position: Sr. VP of Sales

2. Subscribing LEA

A Subscribing LEA, by signing a separate Service Agreement with Provider, and by its signature below, accepts the General Offer of Privacy Terms. The Subscribing LEA and the Provider shall therefore be bound by the same terms of this DPA for the term of the DPA between the Central Unit School District 301 and Learning A-Z, LLC

**PRIOR TO ITS EFFECTIVENESS, SUBSCRIBING LEA MUST DELIVER NOTICE OF ACCEPTANCE TO PROVIDER PURSUANT TO ARTICLE VII, SECTION 5. **

By: Paul Weber Date: 2022-01-31

Printed Name: Paul Weber Title: Tech

SCHOOL DISTRICT NAME: Metamora CCSD 1
DESIGNATED REPRESENTATIVE OF LEA:

Name: Paul Weber

Title: <u>Tech</u> Address:

Phone: 3093672361

Email: pweber@mgsredbirds.org