EXHIBIT "E" GENERAL OFFER OF PRIVACY TERMS

1. Offer of Terms

Provider offers the same privacy protections found in the	is DPA between it	t and	Lomba	rd District 44	
("Originating LEA") which is dated , to any o	other LEA ("Subso	cribing	LEA") who ac	ccepts this Genera	ı۱
Offer of Privacy Terms ("General Offer") through its si	gnature below. 7	This Gei	neral Offer sl	hall extend only to	o
privacy protections, and Provider's signature shall not	necessarily bind	Provide	r to other te	rms, such as price	٥,
term, or schedule of services, or to any other provis	•				
Subscribing LEA may also agree to change the data p					
unique needs of the Subscribing LEA. The Provider m	-	_			
	•			• •	
material change in the applicable privacy statues; (2) a	•			•	
the originating Service Agreement; or three (3) year			_		
Subscribing LEAs should send	the				E"
to Provider at the following email address: <u>datar</u>	protectionomicer@f	orbesso	olicitors.co.uk	<i>:</i>	
Took Your Manatar Limited					
PROVIDER: Teach Your Monster Limited			28 / 05 / 202 ²	1	
BY:			20 / 03 / 202		
					-
Printed Name: Nicola Usborne	Title /Desitions	Directo	r		
Printed Name:	Title/Position: _				
2. Subscribing LEA					
A Subscribing LEA, by signing a separate Service Agreem	ent with Provider	and by	, its signature	helow accents	
the General Offer of Privacy Terms. The Subscribing LEA		-	_	•	
terms of this DPA for the term of the DPA between the				bund by the sume	
	Lombara D	1311101 44	•		
and the second s	OT DELIVED NOT			- TO DDO\	
**PRIOR TO ITS EFFECTIVENESS, SUBSCRIBING LEA MU	ST DELIVER NOT	ICE OF	ACCEPTANCE	E TO PROVIDER	
PURSUANT TO ARTICLE VII, SECTION 5. **					
o boothtoire					
D	5				

By: Eric Hansen Date: 2024-09-11

Title: Director of Technology and Communications Printed Name: Eric Hansen

SCHOOL DISTRICT NAME: Diamond Lake SD 76 DESIGNATED REPRESENTATIVE OF LEA:

Name: Eric Hansen

Title: Director of Technology and Communications Address: 26156 N. Acorn Lane, Mundelein, IL 60060

Phone: <u>8473882509</u>

Email: ehansen@dist76.org