PLASTIC LUNCH BOXES DON'T CONTAIN BISPHENOL A

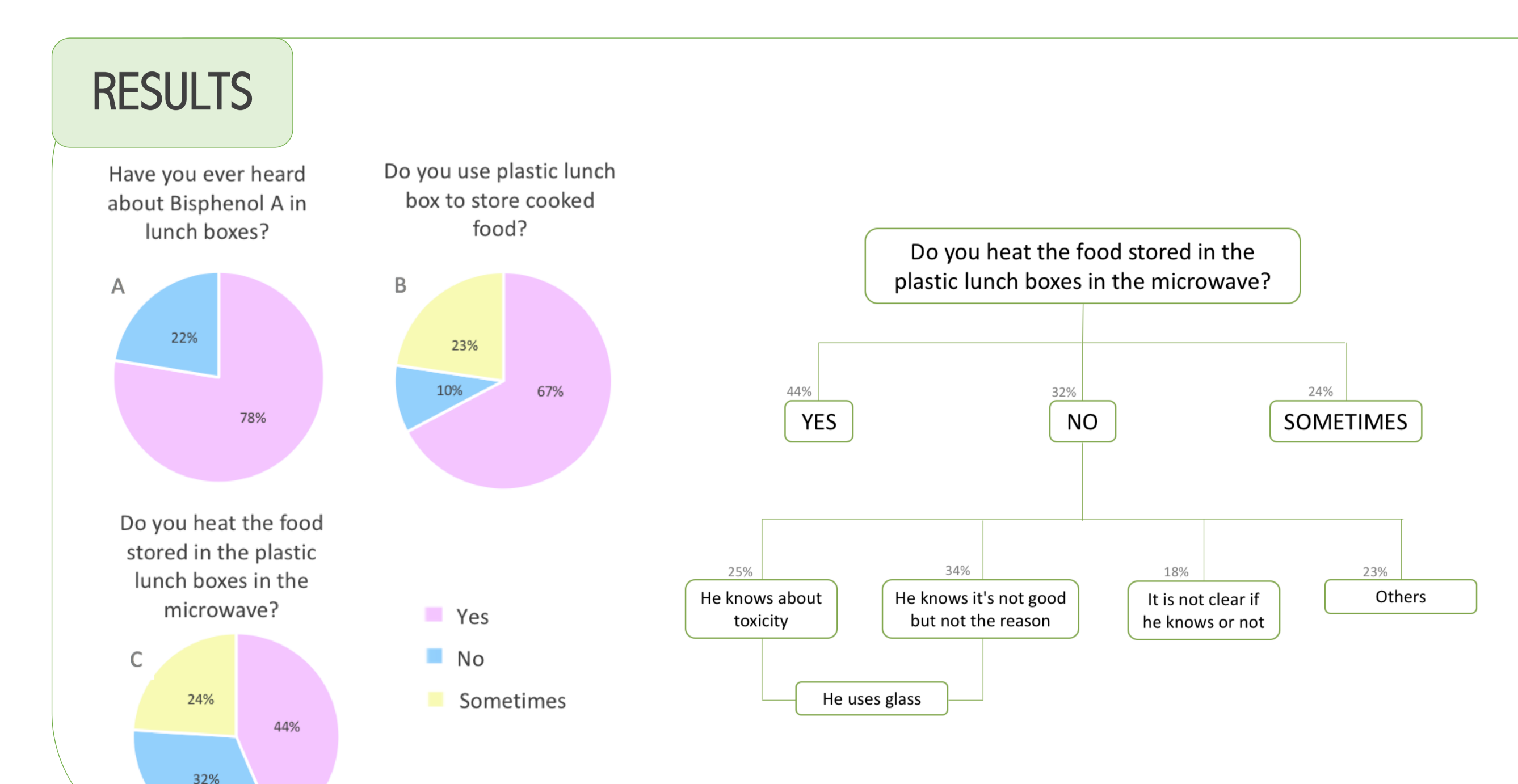
Mariona Barnils Medina
Food and Technology Science
June 2018

OBJECTIVES

- -Find out the population's knowledge about BPA.
- -Know which plastics are being used in the manufacture of lunch boxes.
- -Discover if the plastic that is being used in the manufacture contains BPA.

METHODOLOGY

- 1. Distribution of a survey through social network.
- 2. Perform a **fieldwork** which consisted on going to different supermarkets and stores and see what plastic the lunch boxes were made of.



	MATERIAL		FUNCTIONALITY			BPA	
BRAND	ر د د	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		**		DOES IT CONTAIN?	LOCATION
ALADDIN		Х	Х		Х	NO	Label & container
CARREFOUR	Х		Х	Х	Х	NO	Label
EL CORTE INGLÉS	Х		Х	Х	Х	NO	Label
EMSA	Х		Х	Х	Х	NO	Label & container
FESTMÅLTID	Х		Х	Х	Х	NO	Label
IKEA 365+	Х		Х	Х	Х	NO	Label
IRIS	Х		Х	Х	Х	NO	Label & container
JÄMKA	Х		Х	Х	Х	NO	Label
JOSEPH JOSEPH	Х		Х	Х	Х	NO	Label & container
KOMAX	Х		Х	Х	Х	NO	Label
LOCK & LOCK	Х		Х	Х	Х	NO	Label
MEPAL	Х		Х	Х	Х	NO	Label
PRUTA	Х		Х	Х	Х	NO	Label
QUECHUA	Х		Х	Х	Х	NO	Label
TATAY	Х		Х	Х	Х	NO	Label
THERMOS	Х		Х	Х	Х	NO	Label
TRUDEAU	Х		Х	Х	Х	NO	Label
VALIRA		Х	Х	Х	Х	NO	Label & container
YOKO DESIGN	Х		Х	Х	X	NO	Label

CONCLUSIONS

- -More information should be given to the consumers about bisphenol A.
- -Most plastic lunch boxes are made of polypropylene.
- -Current plastic lunch boxes do not contain bisphenol A.



