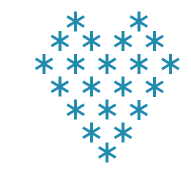
Flip for solution suggestions



Please note that it is not easy to categorise data

There may even be several correct solutions



Pictures on the cards are from Pixabay.com Logo and design from SLATE

Data lceberg

Rules (2-4 players)

- 1. Place the cards on the table face down
- 2. Find pairs of cards with the same image
- **3. Place the pair** on the correct type of data category on your game board
- **4. Discuss** with the other players: What do they think?
- 5. Check the solution sheet. The player keeps the cards if they are placed correctly
- 6. The winner has the most pairs placed correctly on their board





Functional data	7	←	and as my IP address is in Norway I am denied access.	l try to watch a show on American Netflix	11
Raw data: Content	53	← Ů ° *	and I registered a profile and added my personal details.	l use ג website to search for ג new job	OL
Raw data: Sensor	SD		and the app collects my location data without displaying it to me.	ו use א face filter app	6
Functional data	4	←	and a server uses my profile id to keep me logged in.	fnuoວວε mstagram γm otni pol l	8
Analytical data: Visible	33	←	and the social media site shows me adverts for hiking boots.	ו share photos from my hiking trip on my social media profile	L
Raw data: Content	53	←	and I created a playlist of my favourite songs.	oisum ot nəteil ot qqs ns əsu l	9
Raw data: Sensor	SD	← (59'L =) (2229 ℃) (81) (- → → →	and the watch records my	l use a smartwatch	S
Analytical data: Invisible	39	←	and my choice of products allows the app to know that I like picnics.	I buy groceries online	4
Analytical data: Visible	33		and the navigation app shows data about my location history.	l use a navigation app while driving	3
Human created data	L	\leftarrow	and I represent it graphically in a book using a pen.	l count all my trips per month	3
Analytical data: Visible	33	← ŢÌ	and I can see data about the time I liked the photo.	ן like ג friend's photo on ג sociגl network	L