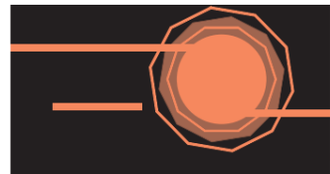
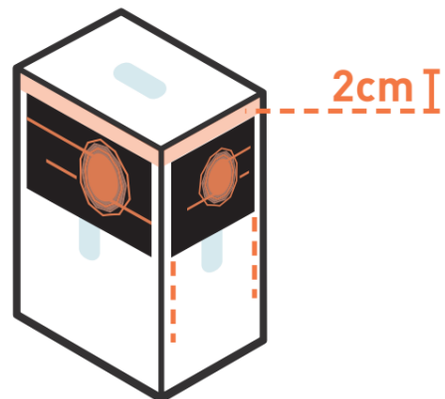


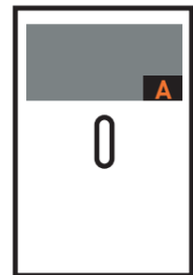
219 x 160 mm



302 x 160 mm



schematische Darstellung



Feld A

# Anleitung

## 1. Drucke die Marker auf A3 aus

Achte bei deinen Druckereinstellungen darauf dass du „tatsächliche Größe“ ausgewählt hast und nicht „anpassen“. Drucke die Datei aus. Jetzt solltest du von jeder Farbe jeweils zwei kleine und zwei große Marker haben.

## 2. Schneide die Marker aus

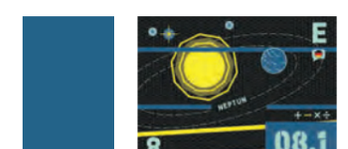
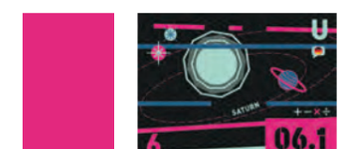
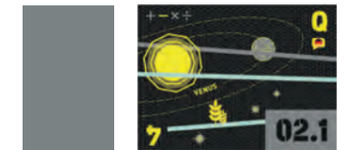
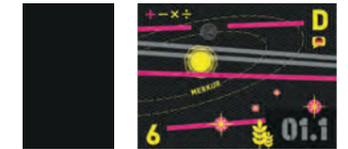
Achte darauf sauber zu arbeiten.

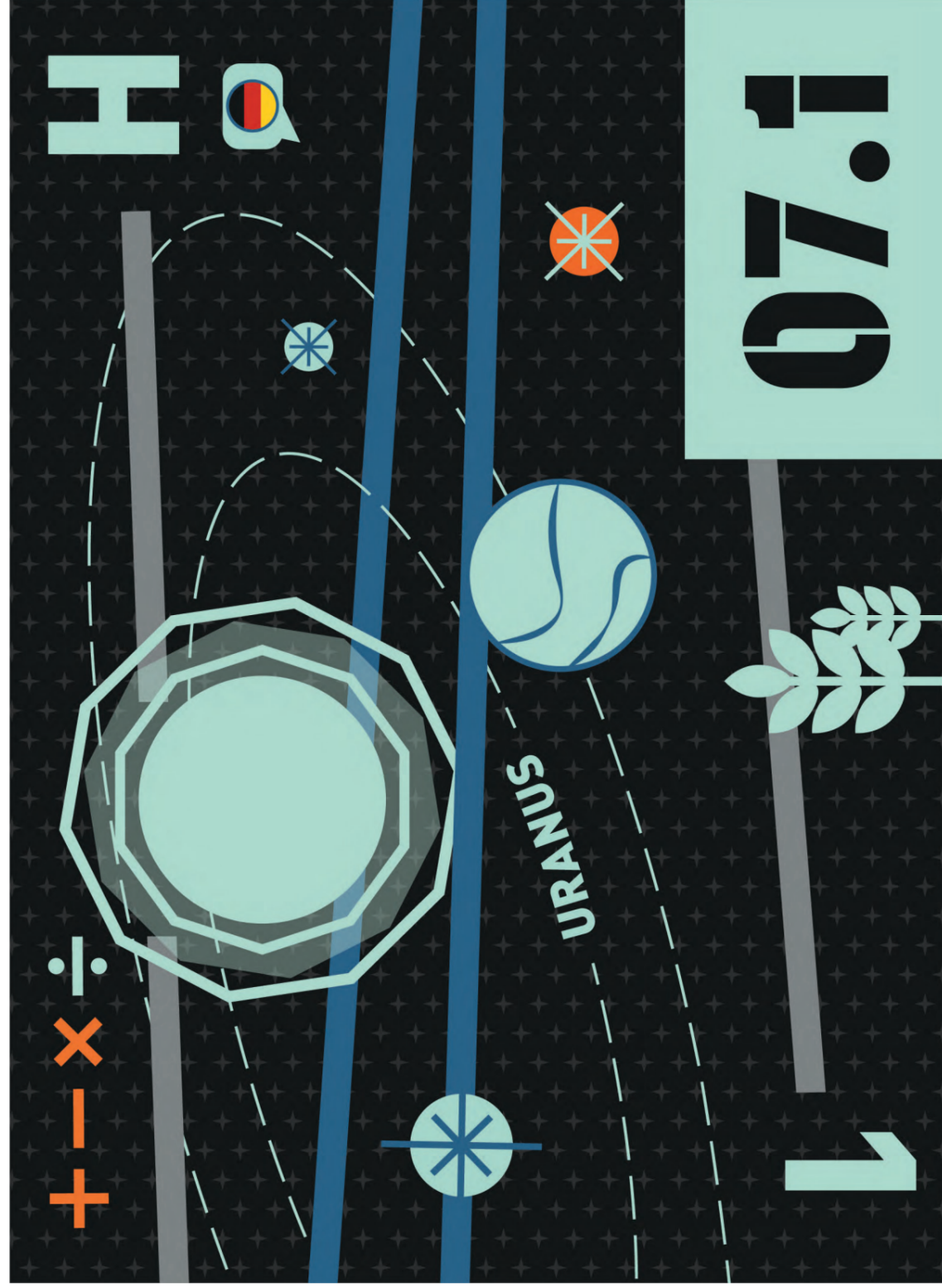
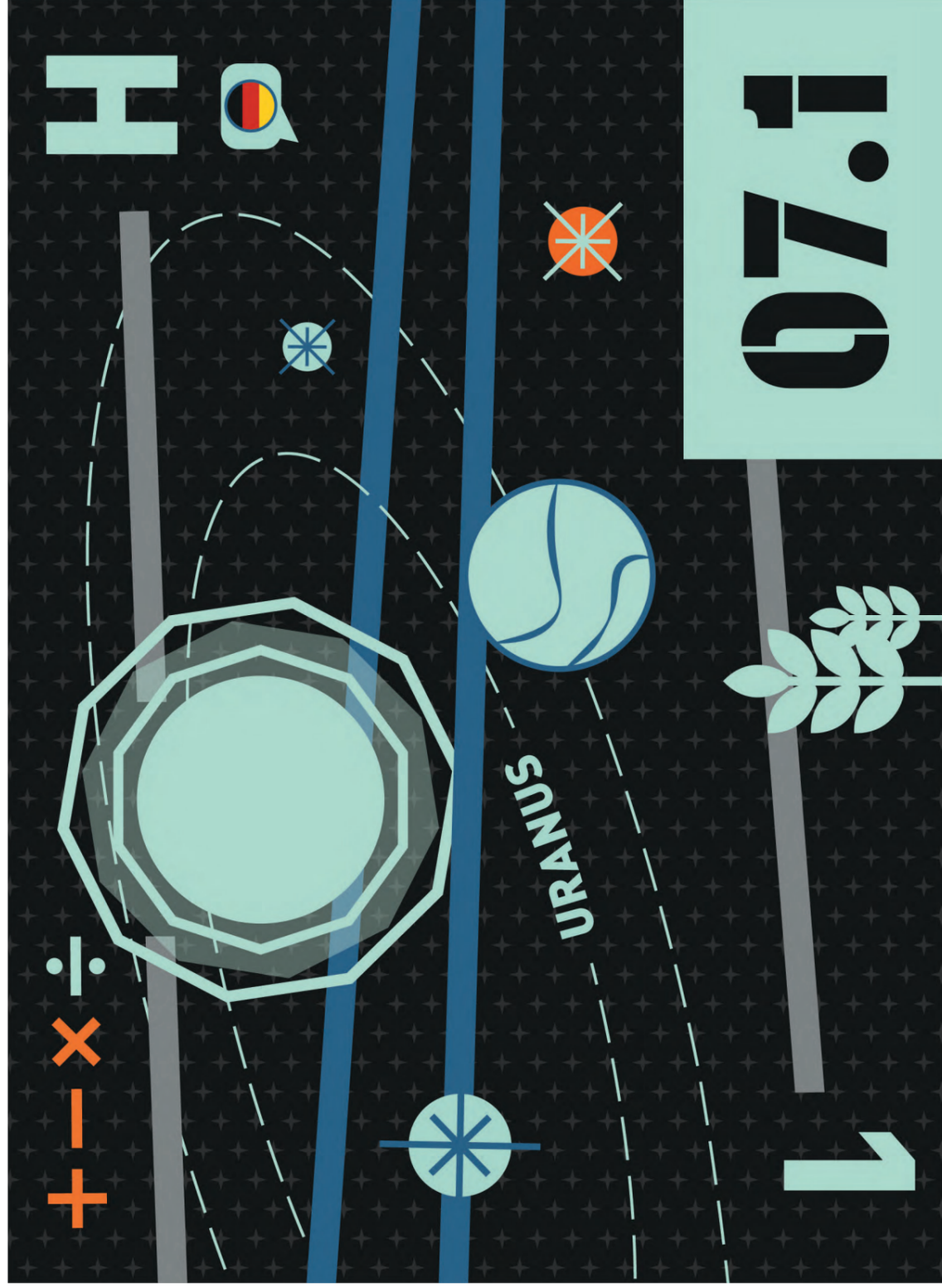
## 3. Klebe die Marker auf jeweils eine Seite des Xbrick

Positioniere die Marker umlaufend auf allen 4 großen Seiten. Achte auf die Position von Feld A. Verwende Kleber der sich wieder ablösen lässt, wie transparentes Klebeband oder Fotoecken. Wenn du unser Xplore Xbrick Set in allen 9 Farben hast, kannst du die Marker den Xbrick-Farben zuordnen. Dabei kannst du dich an der Farbe von Feld A orientieren oder in der nebenstehenden Tabelle nachsehen.

## 4. Die Planetenaufgabe

Wenn du noch keine Xbrick hast kannst du unsere Xplore App trotzdem testen. Befestige die Marker einfach an anderen Gegenständen und teste die Planetenaufgabe!







The graphic features a central teal planet with a dark grey shadow. It is surrounded by dashed white orbits. A large teal letter 'W' is positioned in the upper right. A speech bubble containing the Union Jack flag is located on the right side. In the bottom right corner, a teal box contains the number '07.2'. In the bottom left corner, the number '35' is written in teal. At the top left, there are mathematical symbols: a plus sign, a minus sign, a multiplication sign, and a division sign. The word 'URANUS' is written in white capital letters across the top. Several orange circles with blue starburst patterns are scattered throughout the scene. A thick blue diagonal line and a grey vertical line intersect the central area.

URANUS

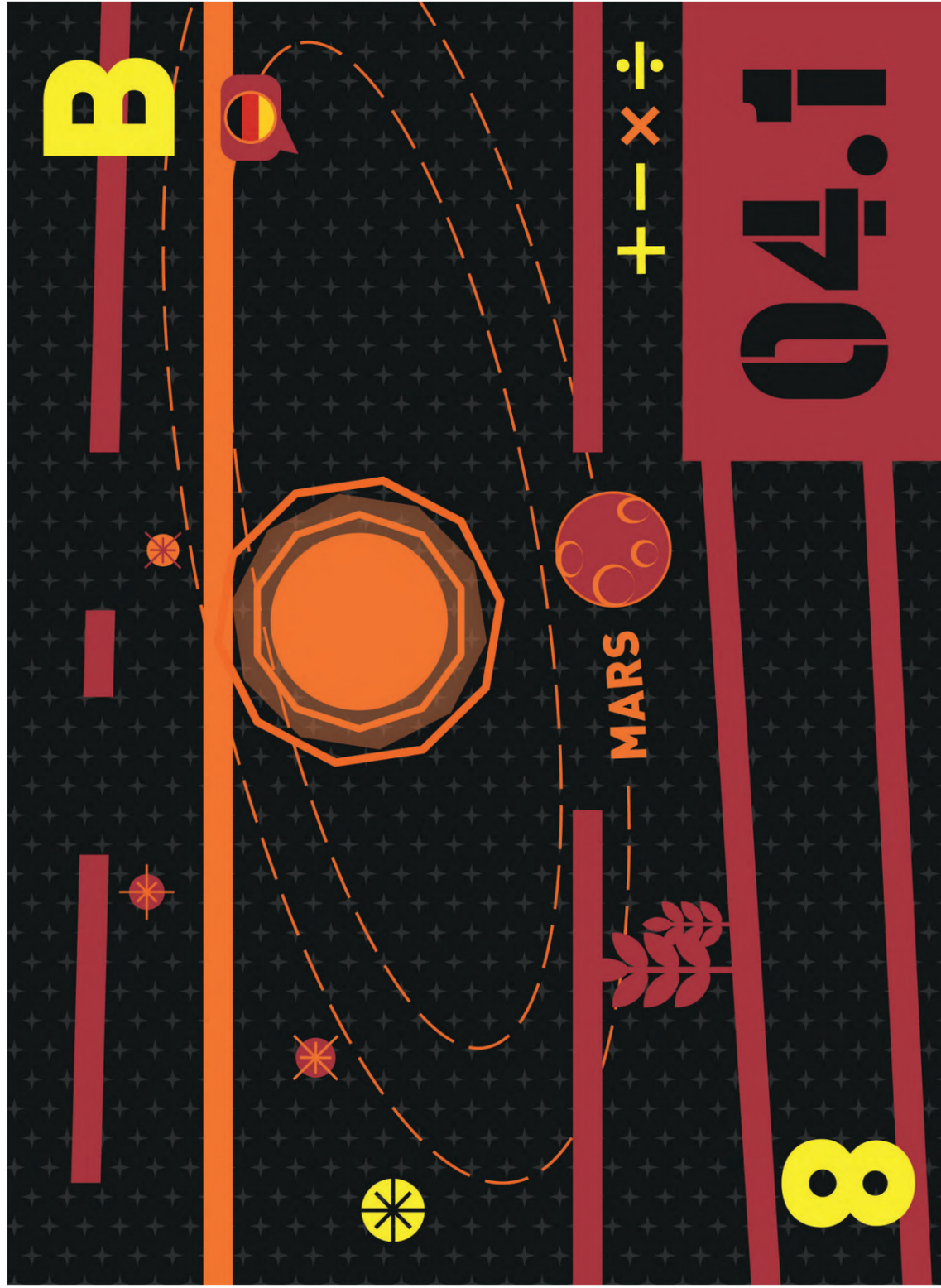
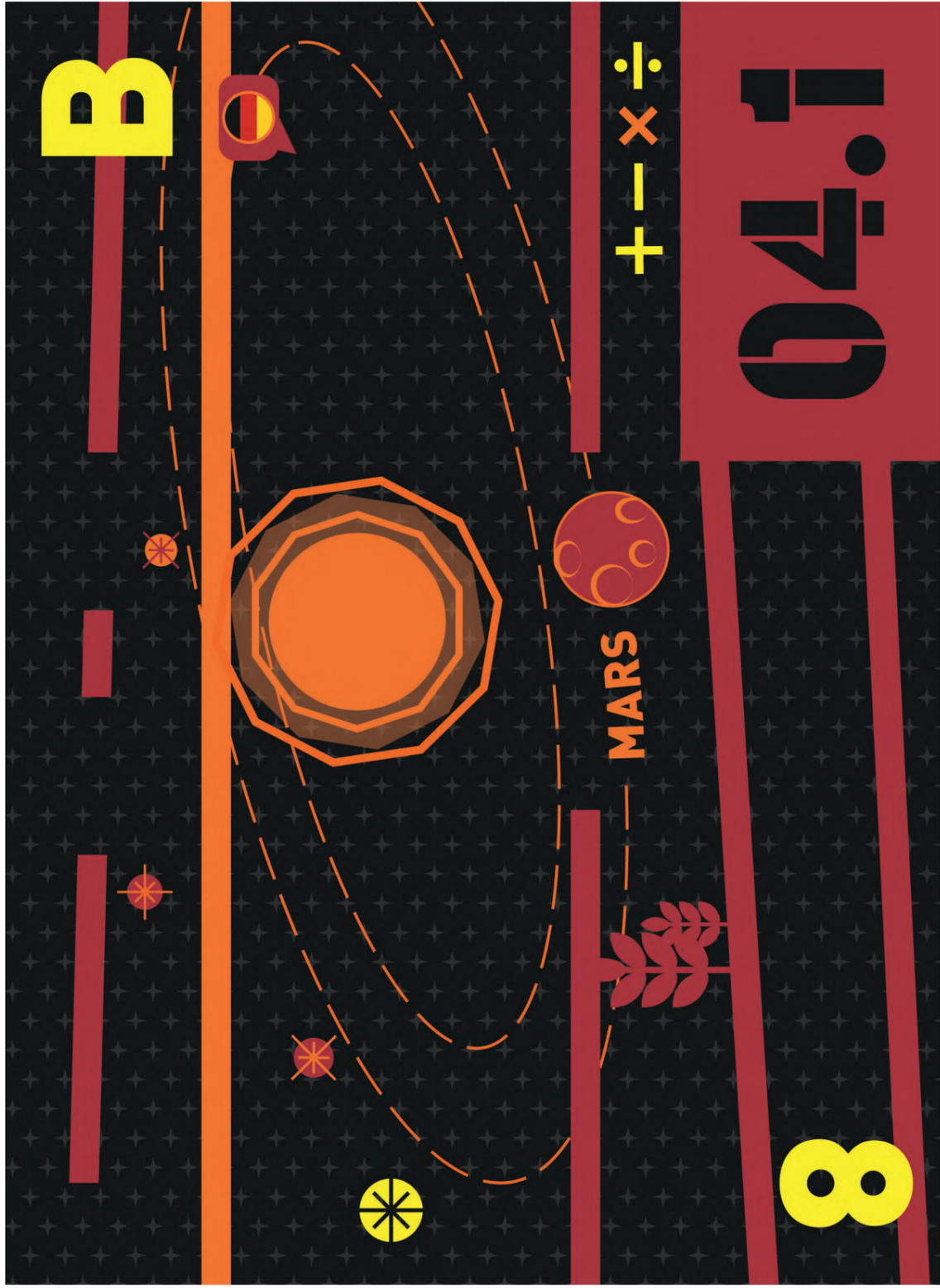
W

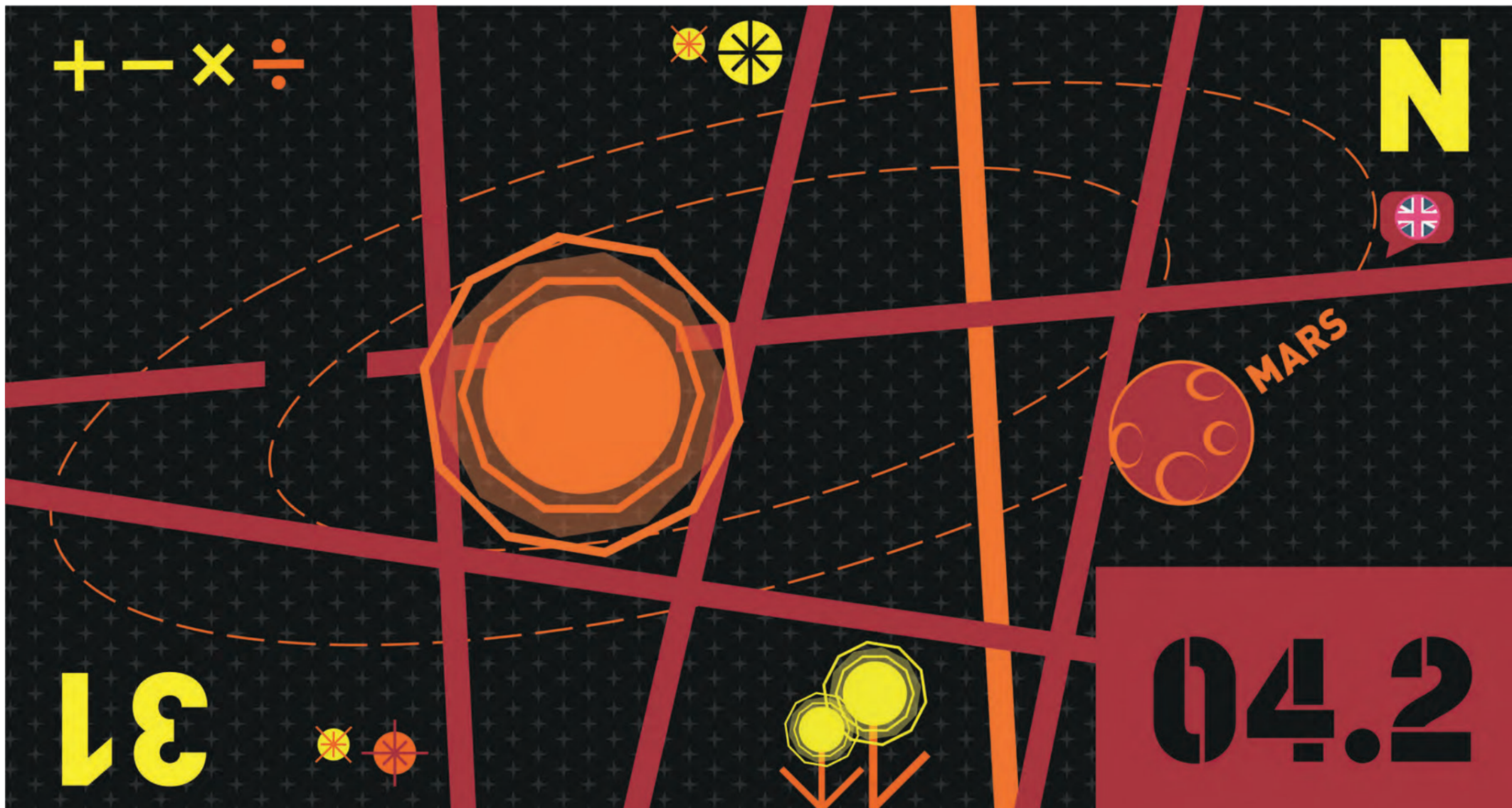
35

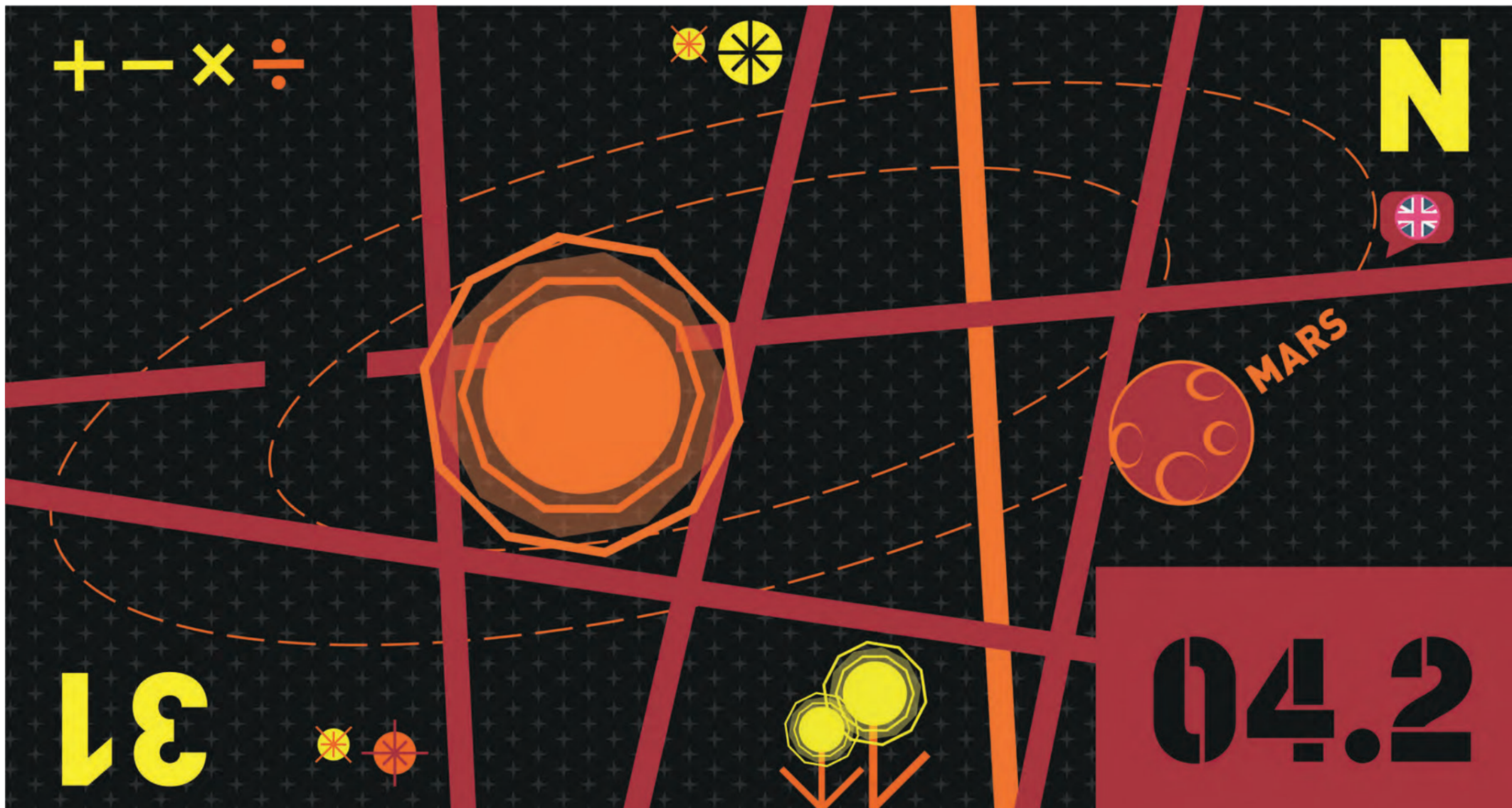
07.2

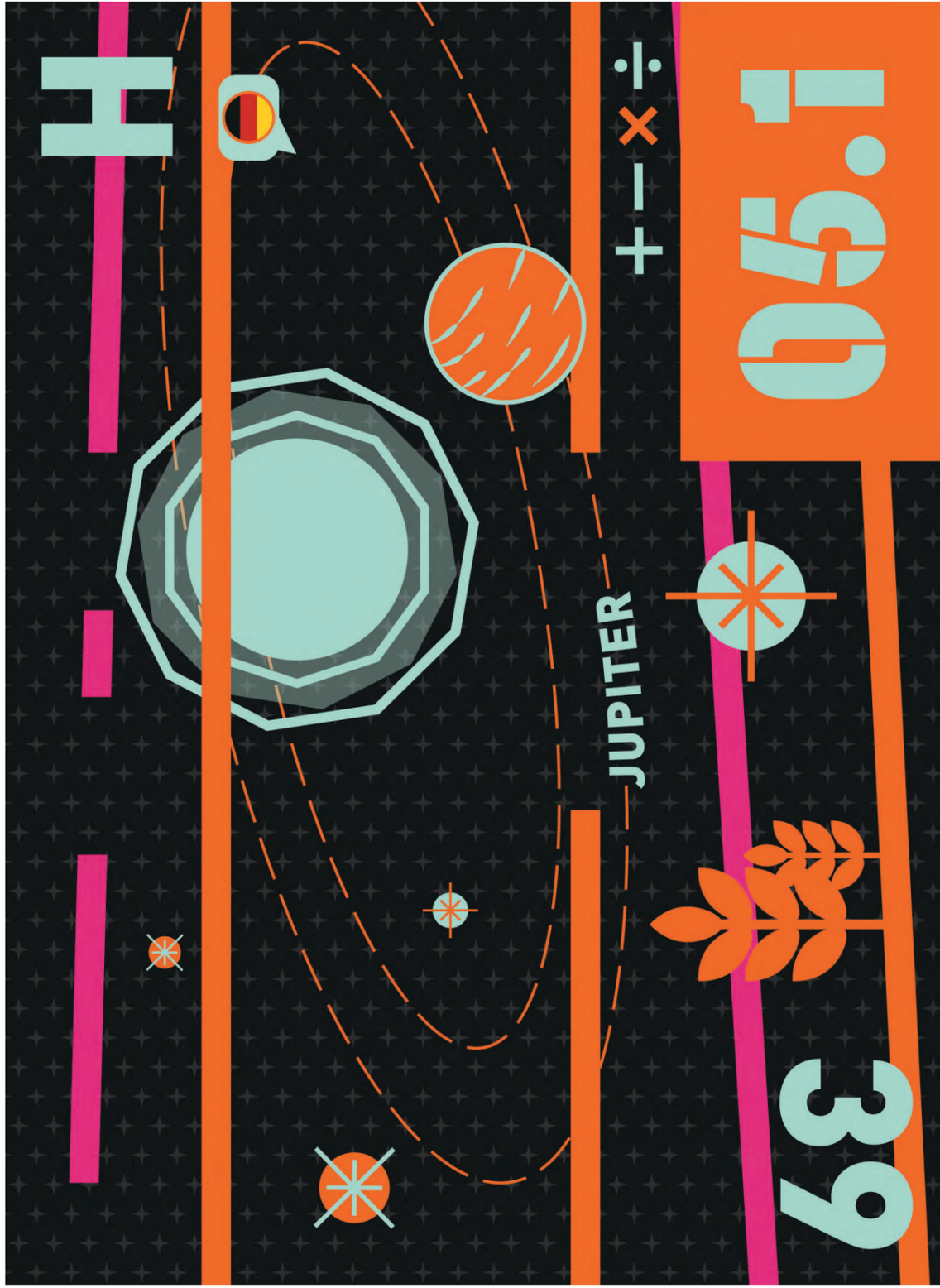


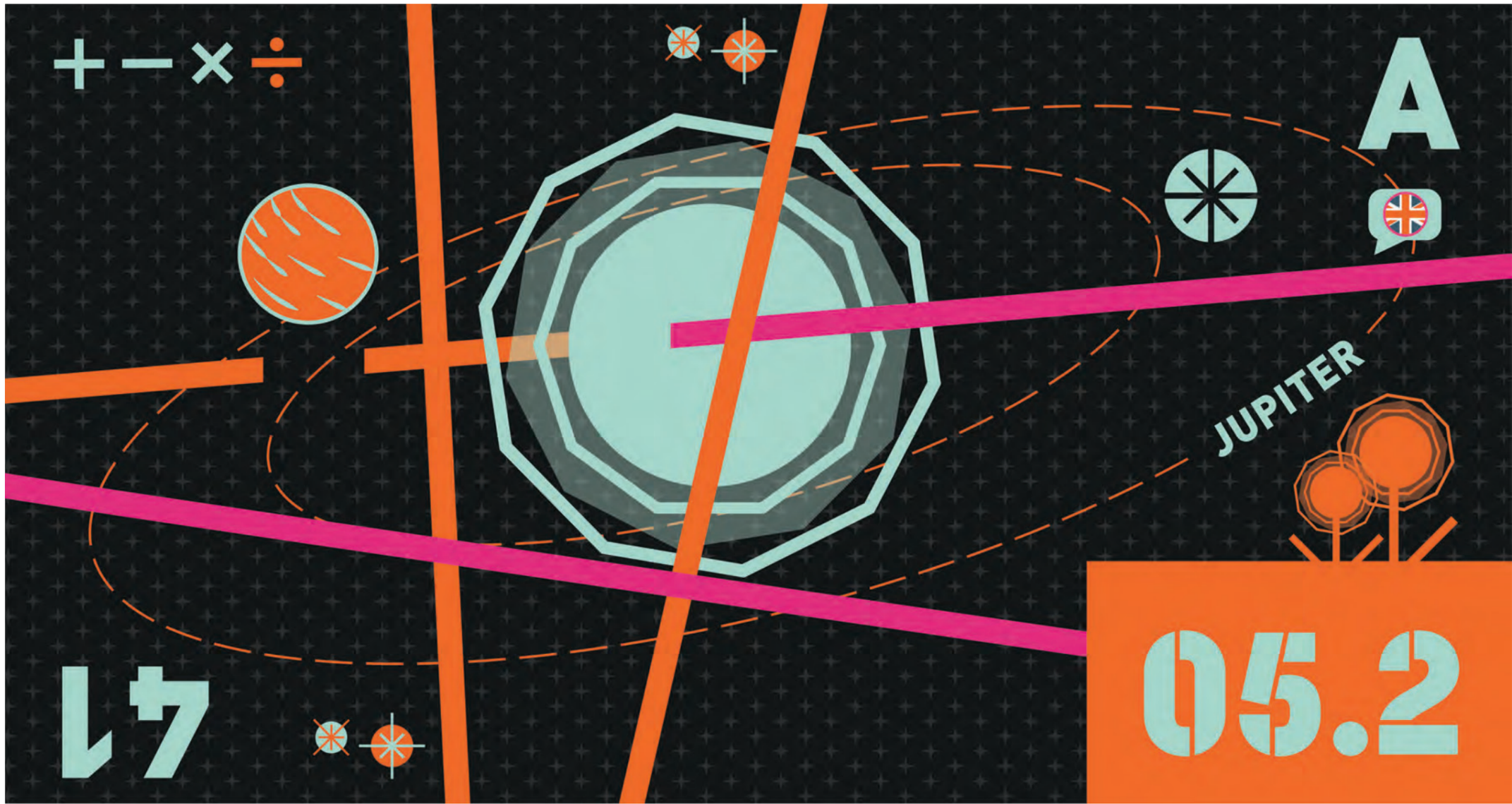
A stylized space-themed graphic on a dark background with a star pattern. The central element is a large teal planet with a white outline. Several dashed white lines represent orbits around the planet. In the top left, there are mathematical symbols: a plus sign (+), a minus sign (-), a multiplication sign (x), and a division sign (÷). In the top right, there is a large teal letter 'W' and a speech bubble containing a Union Jack flag. In the bottom left, the number '35' is written in teal. In the bottom right, the number '07.2' is written in black on a teal rectangular background. The word 'URANUS' is written in white, slanted letters across the top of the planet. There are also several orange circles with blue starburst patterns scattered throughout the scene, and a blue sphere with white lines is on the right side.

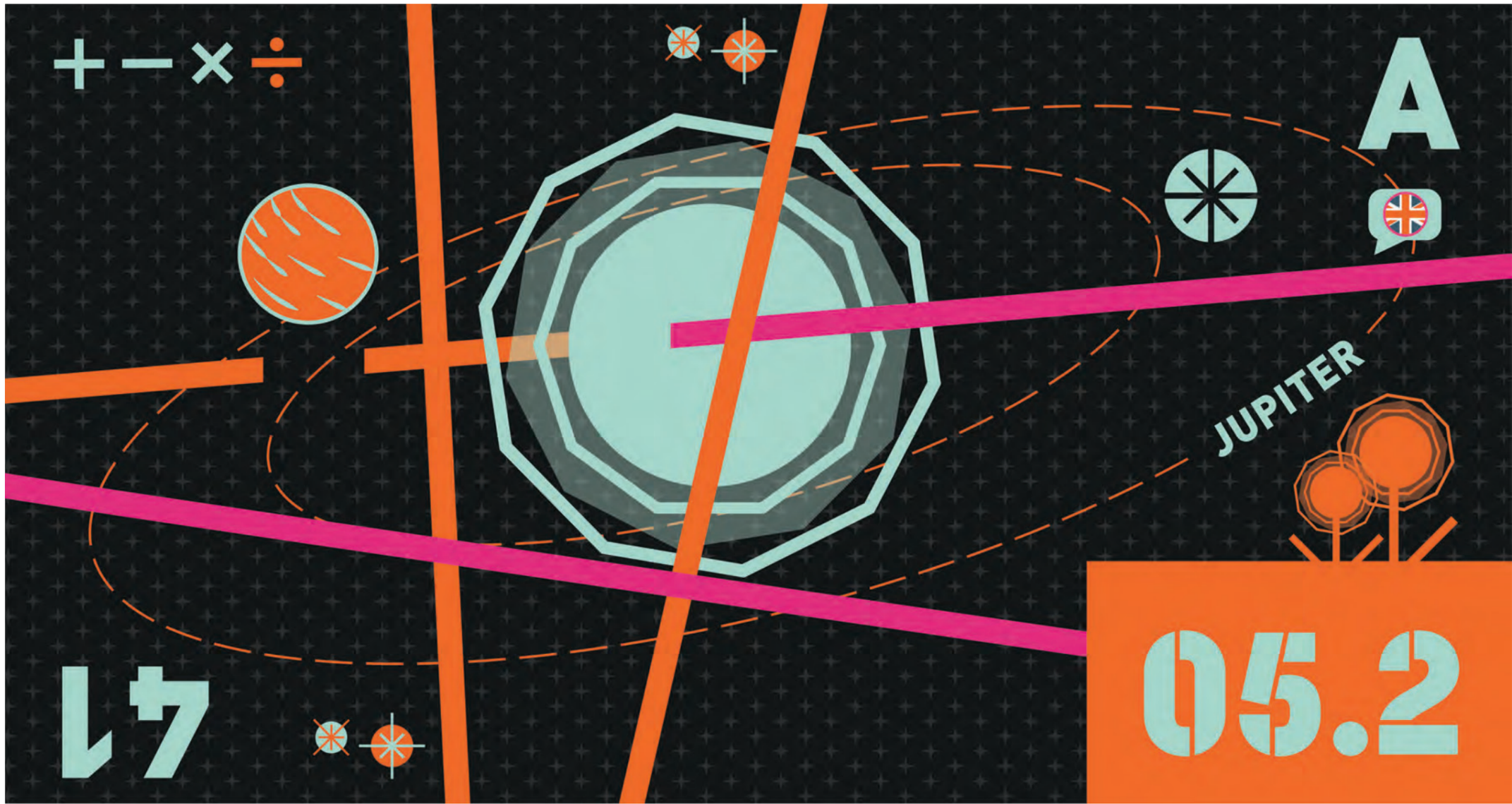


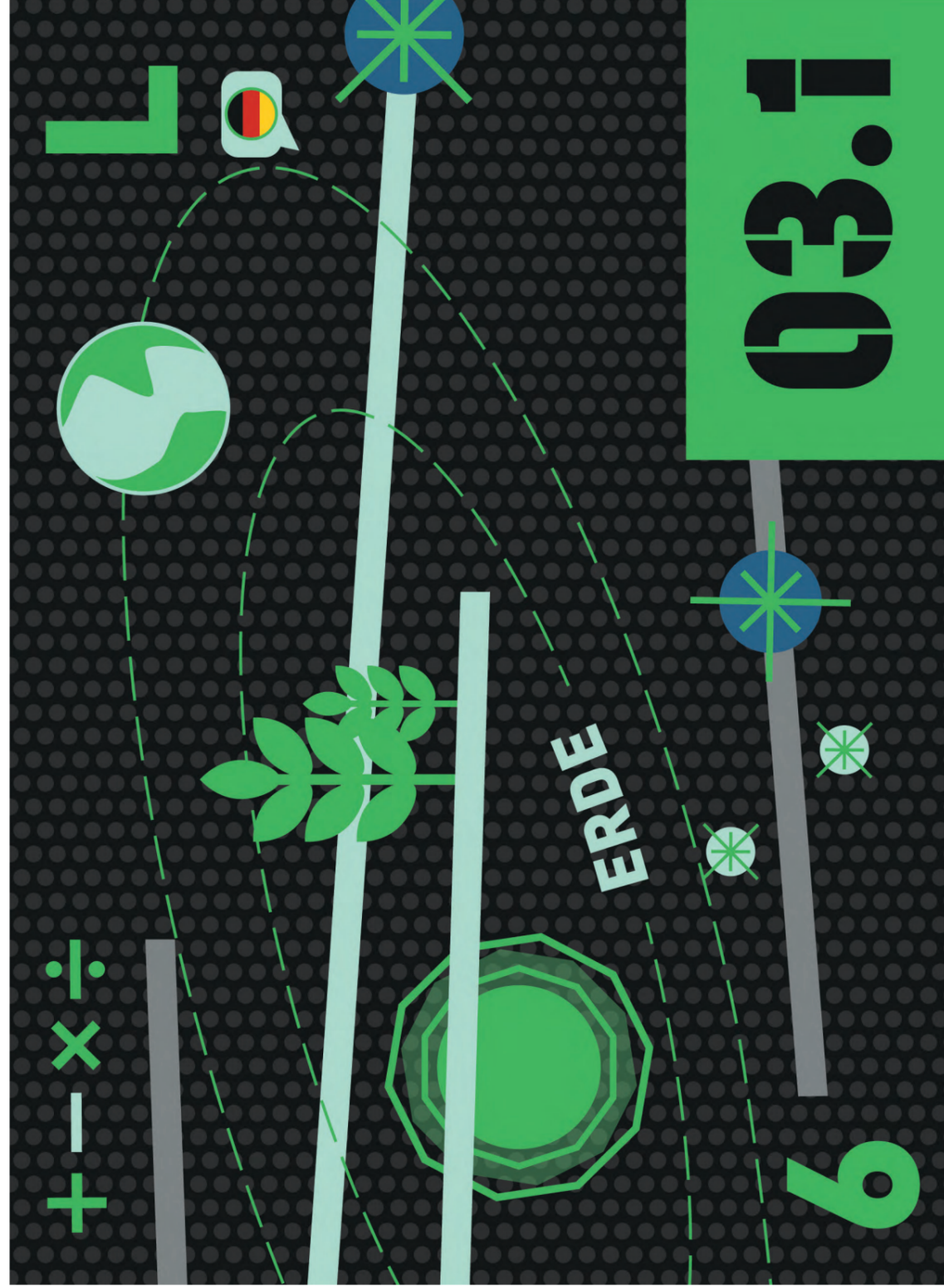
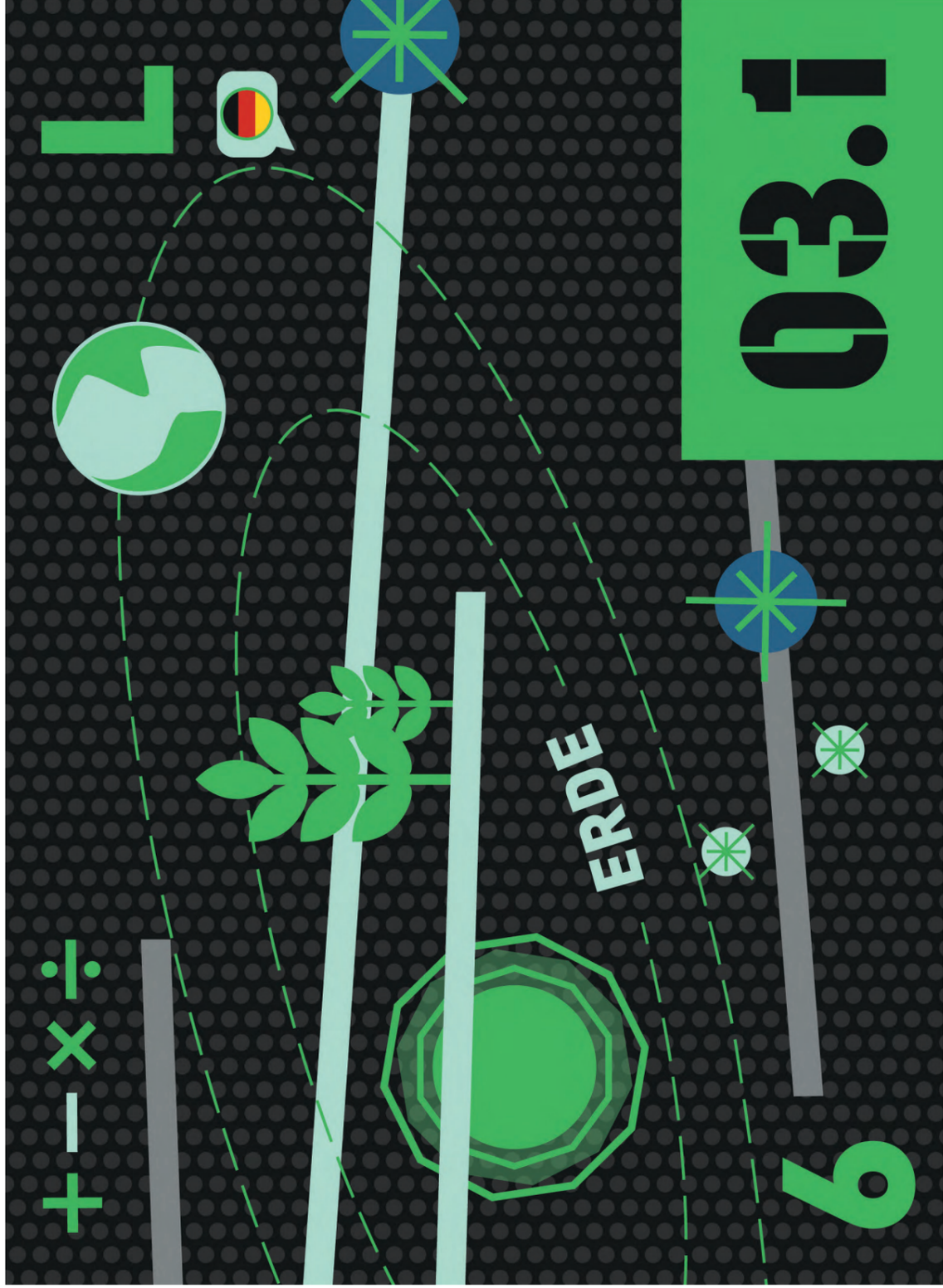


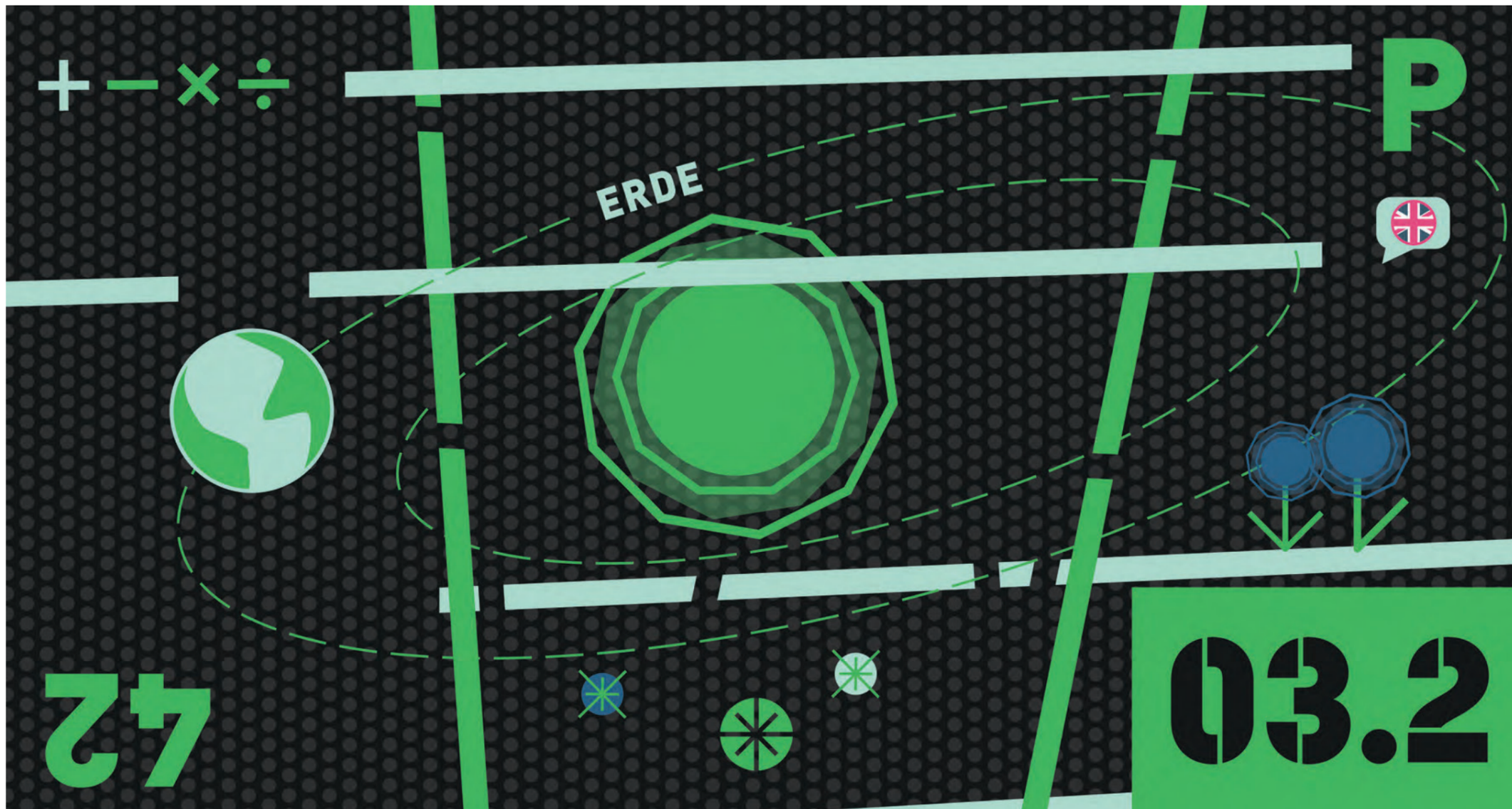


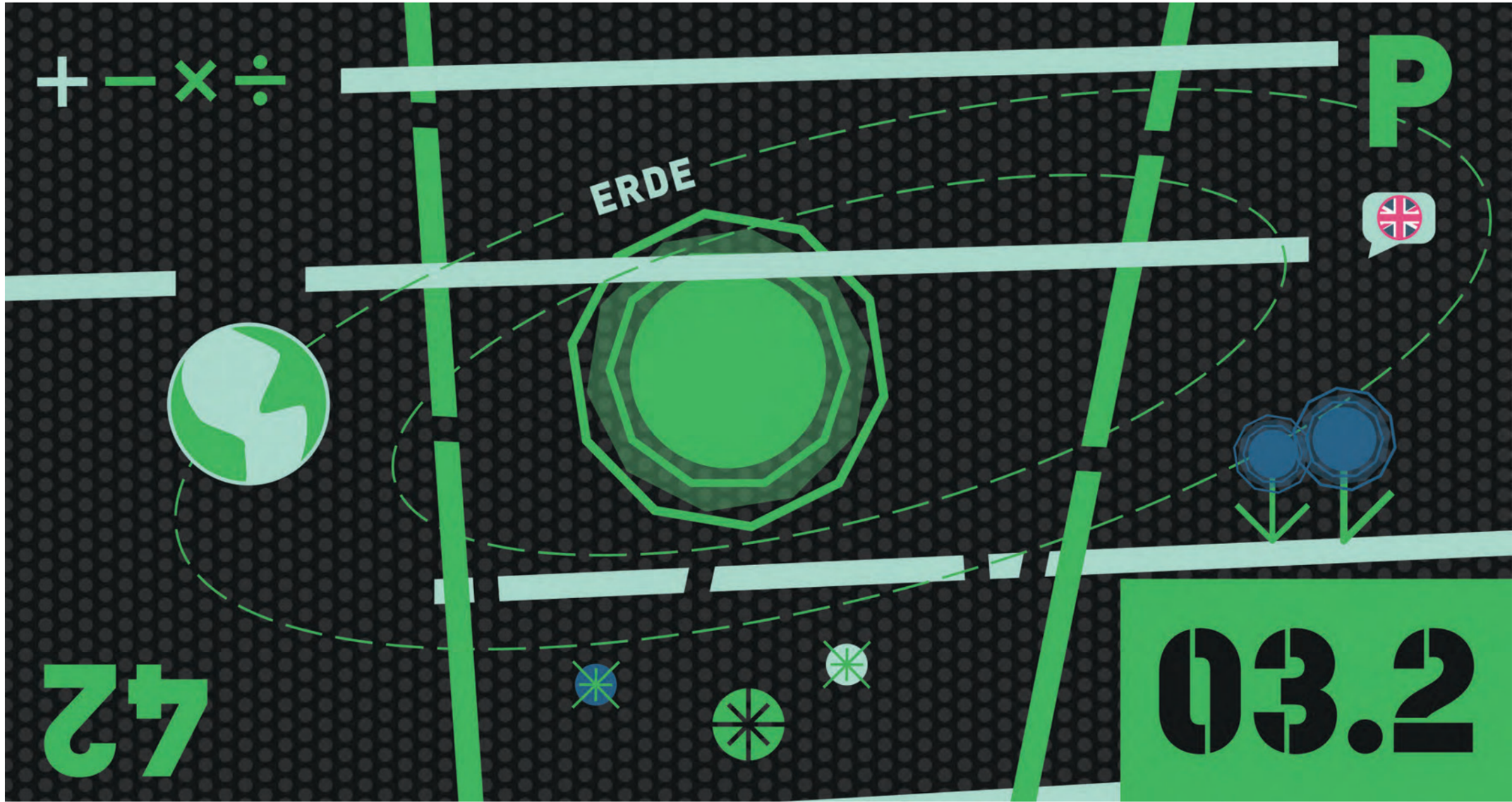












+ - x ÷

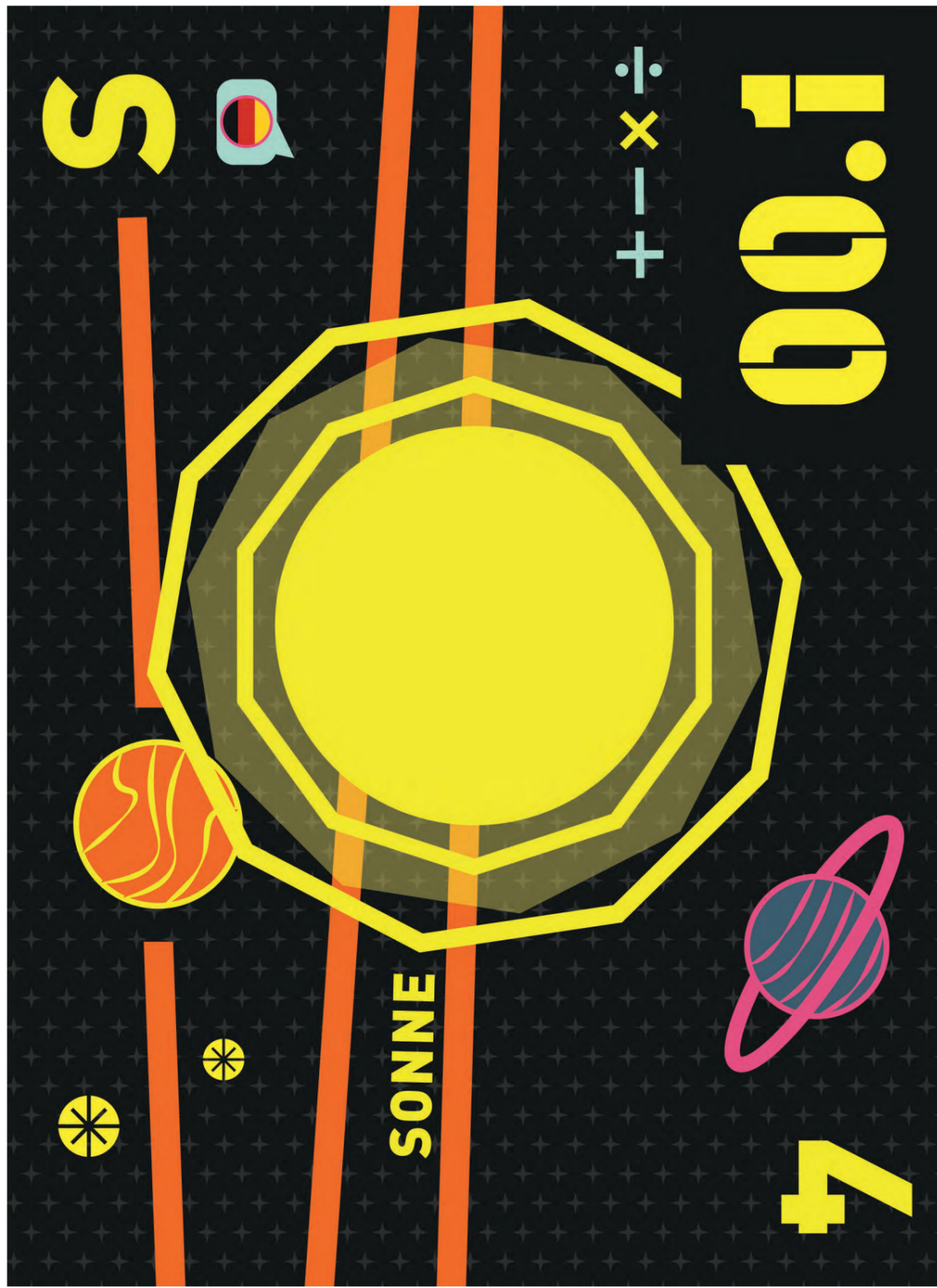
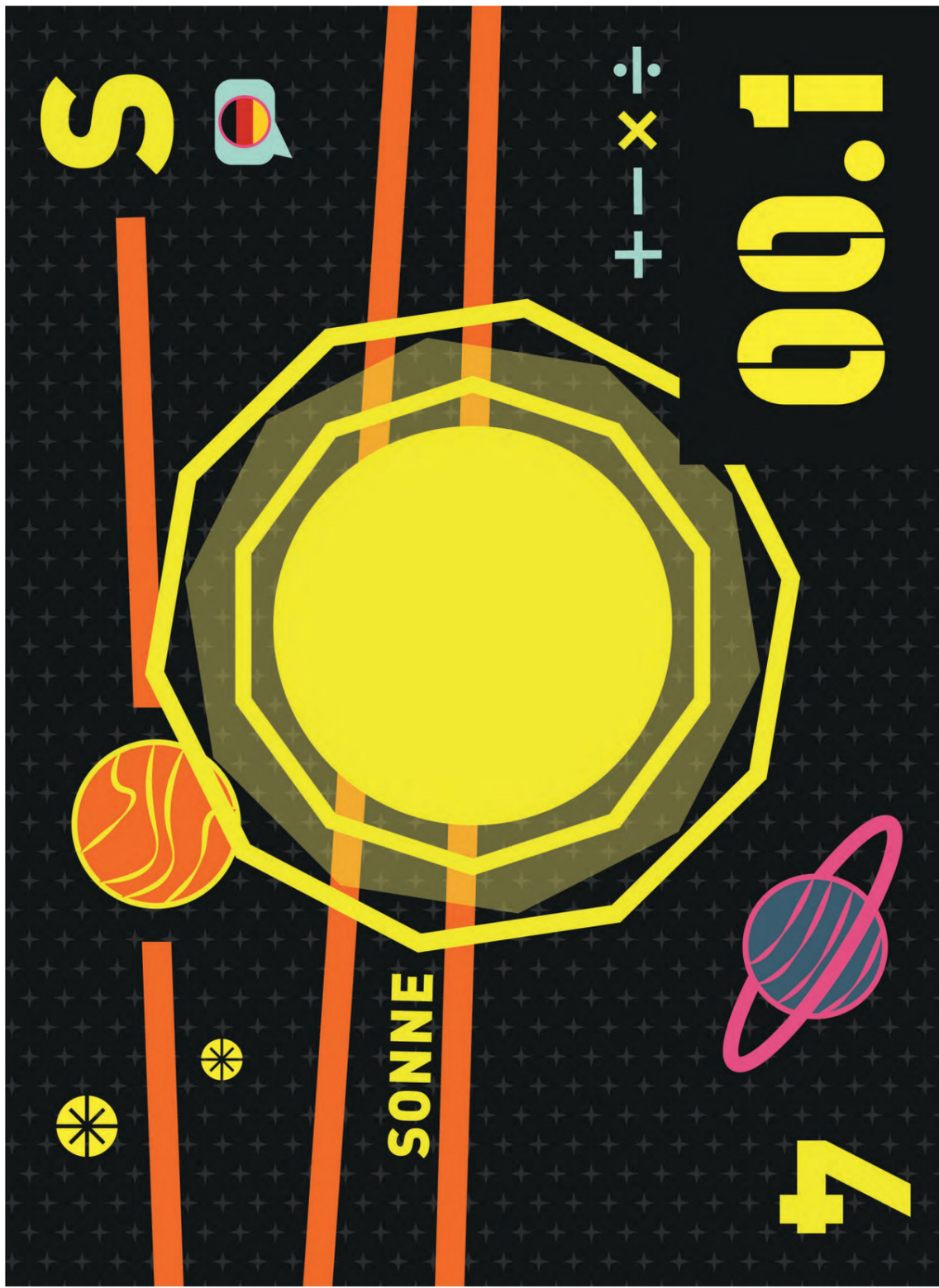
ERDE

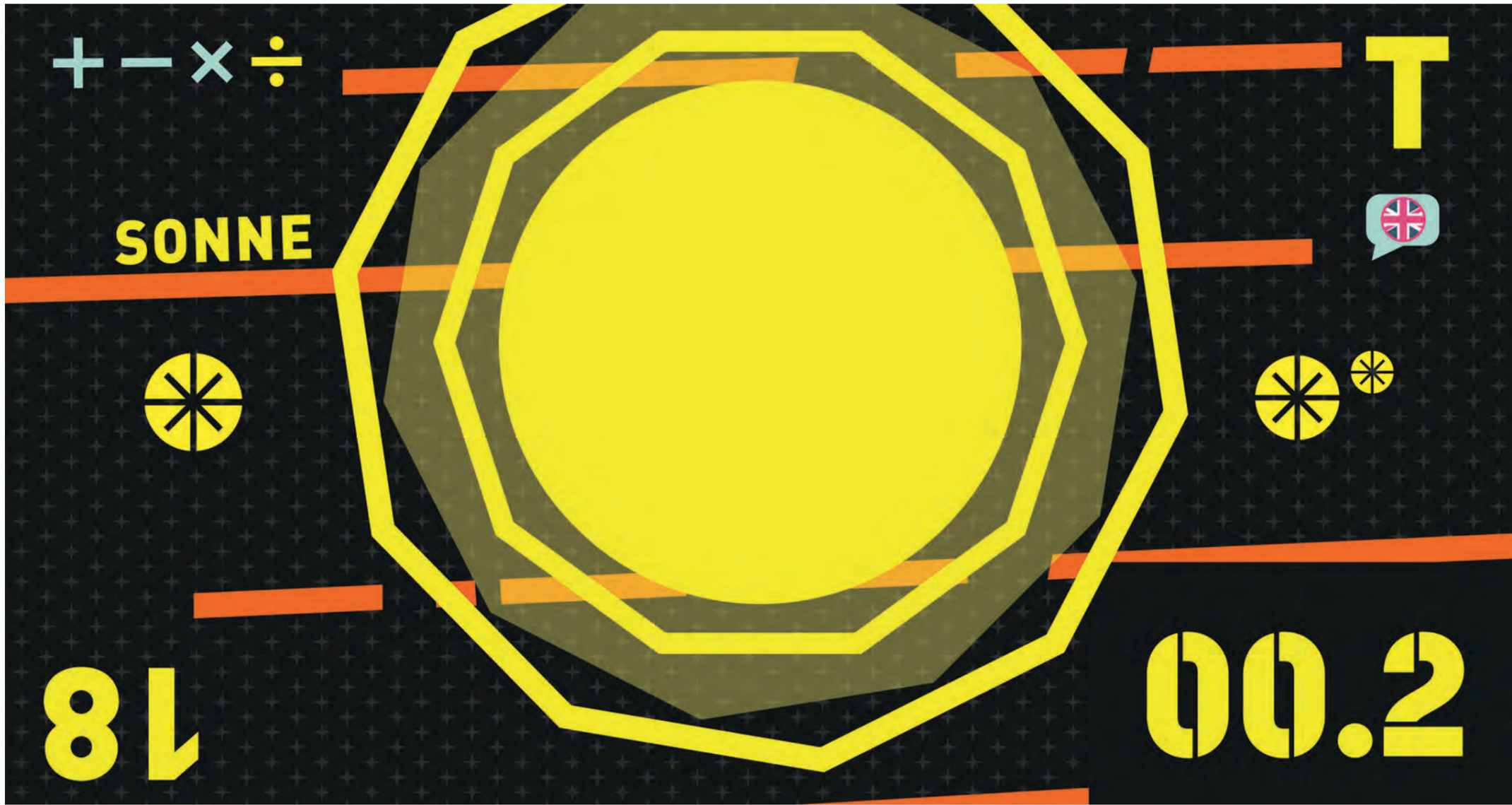
P

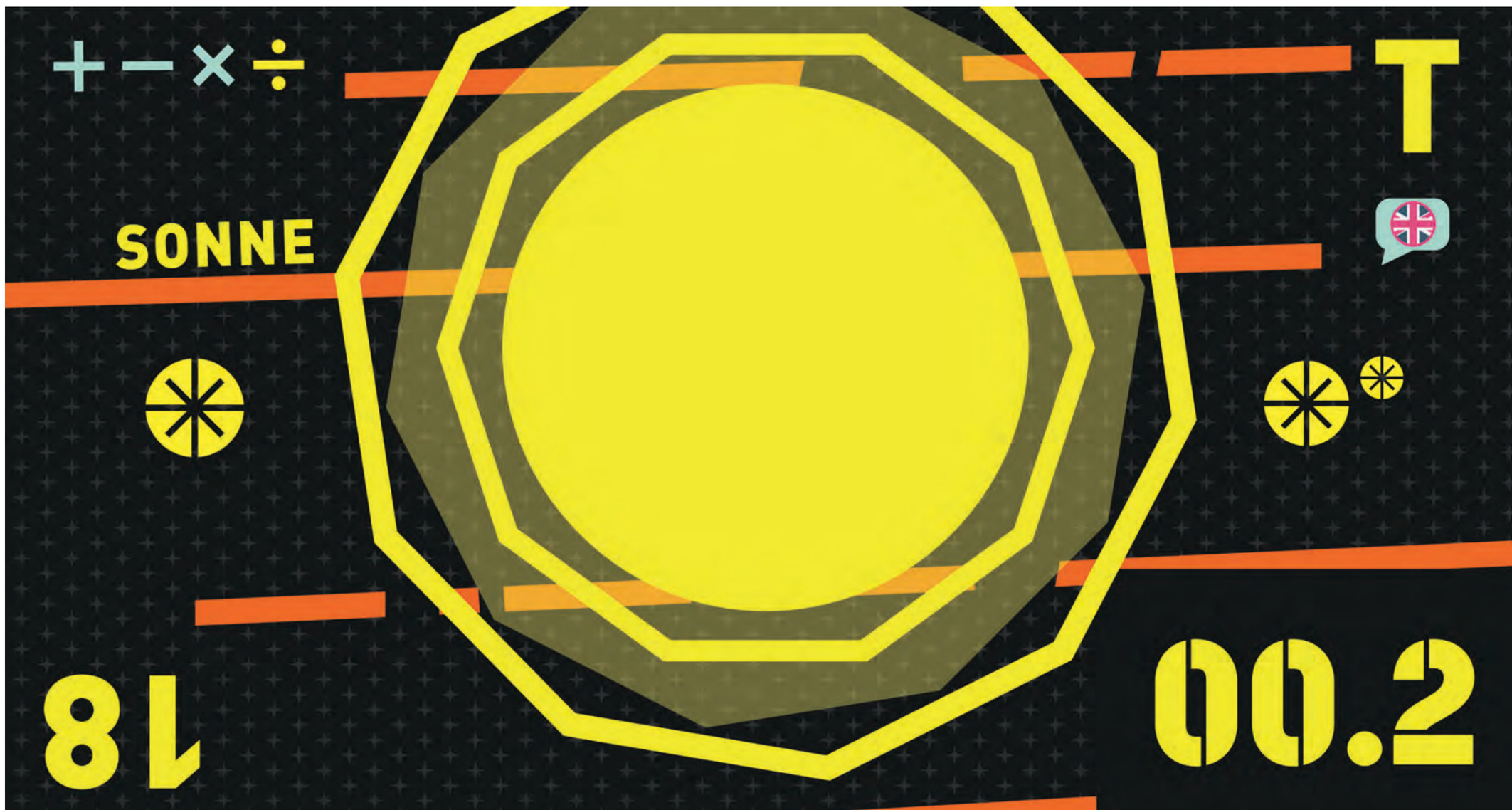


72

03.2









E

NEPTUN

+ - x ÷

88.1

8

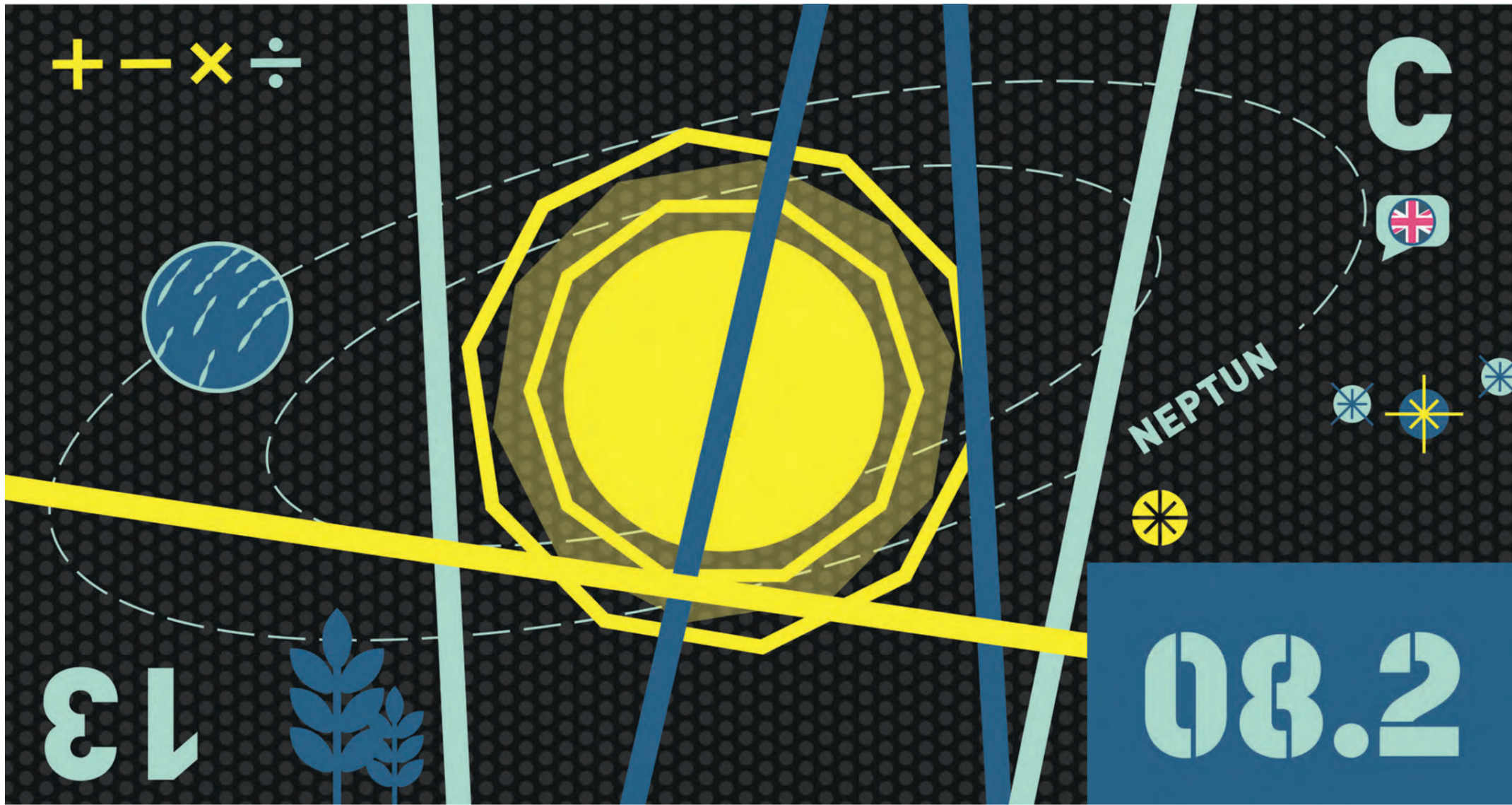
E

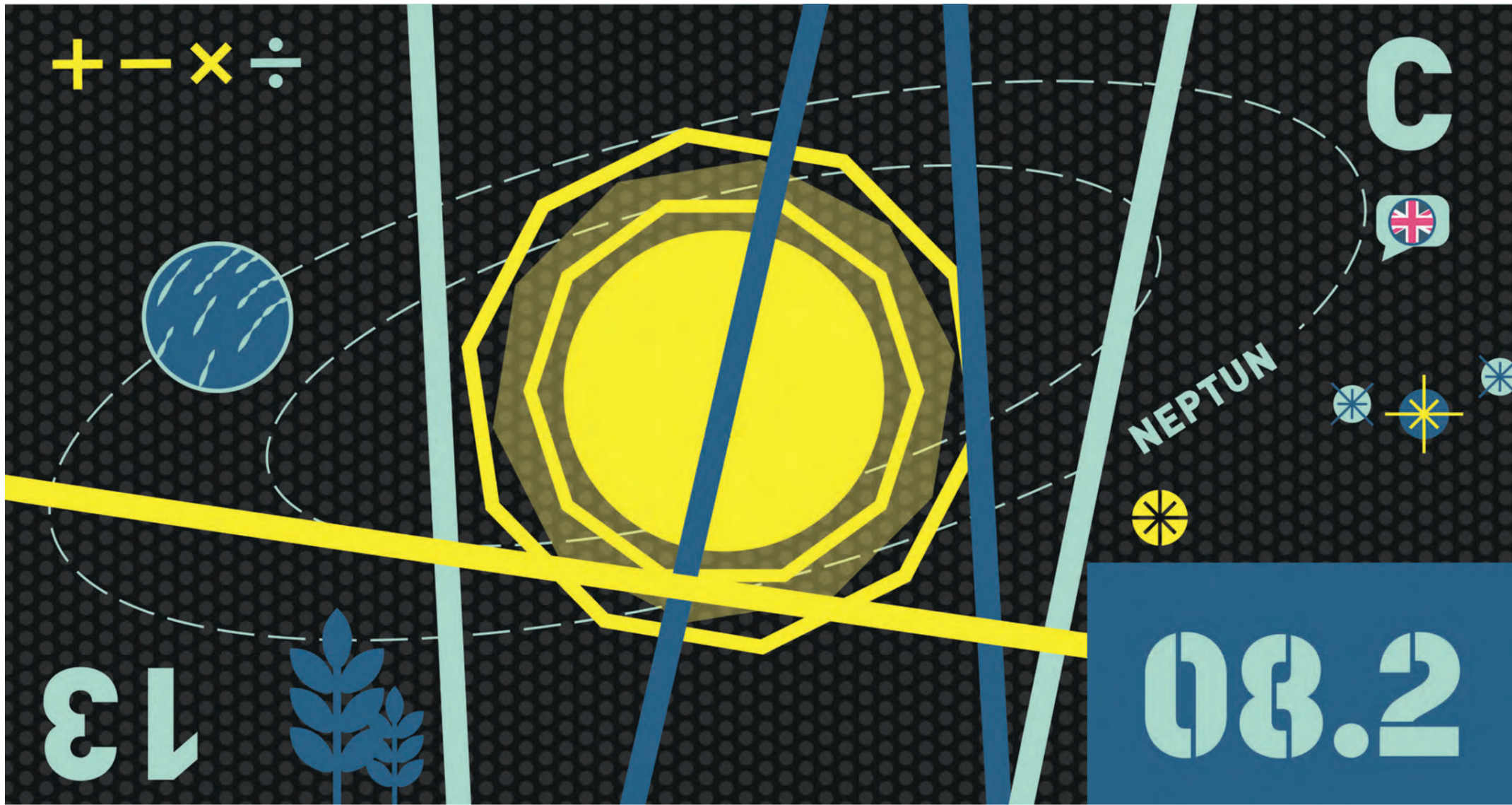
NEPTUN

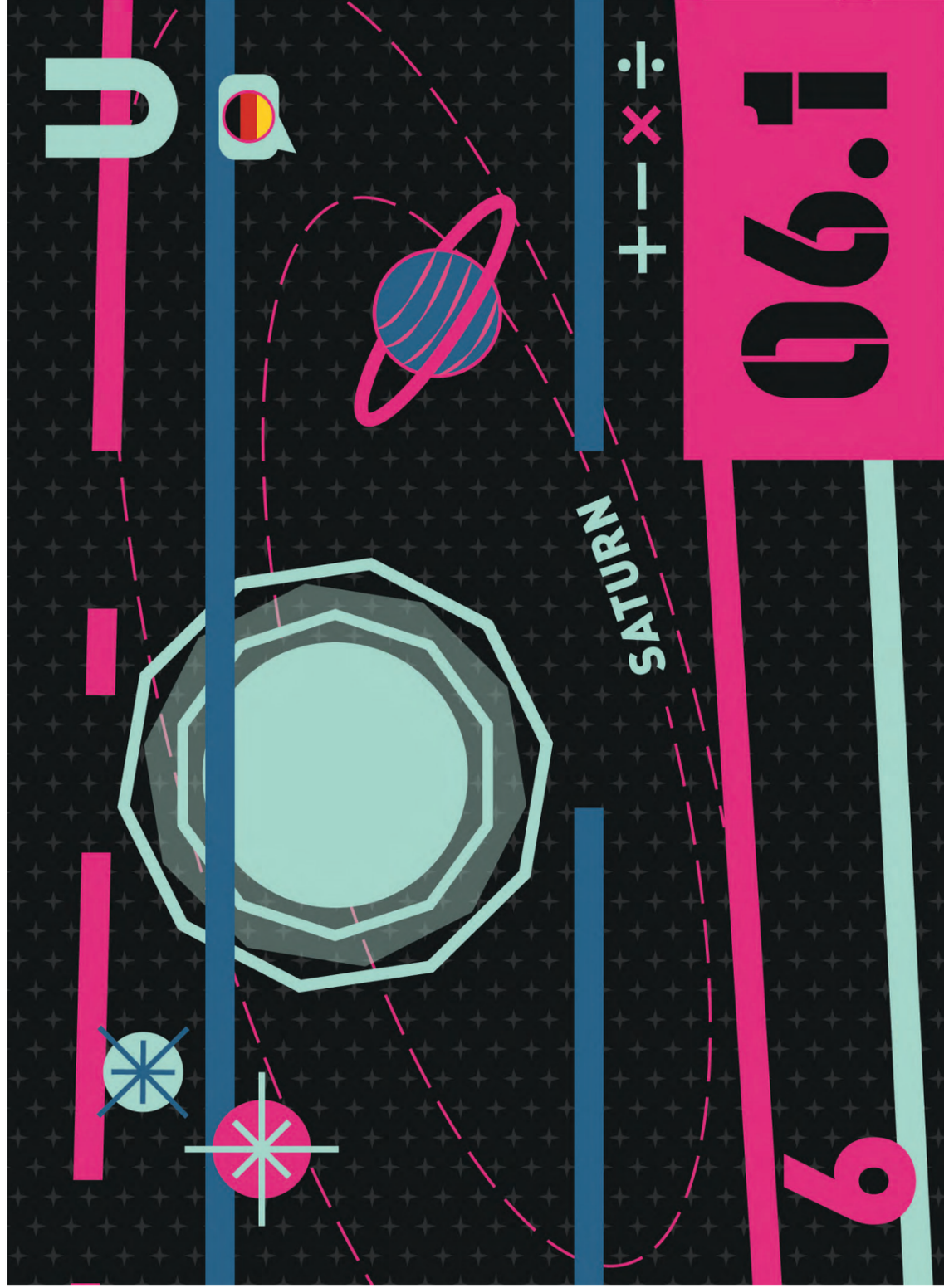
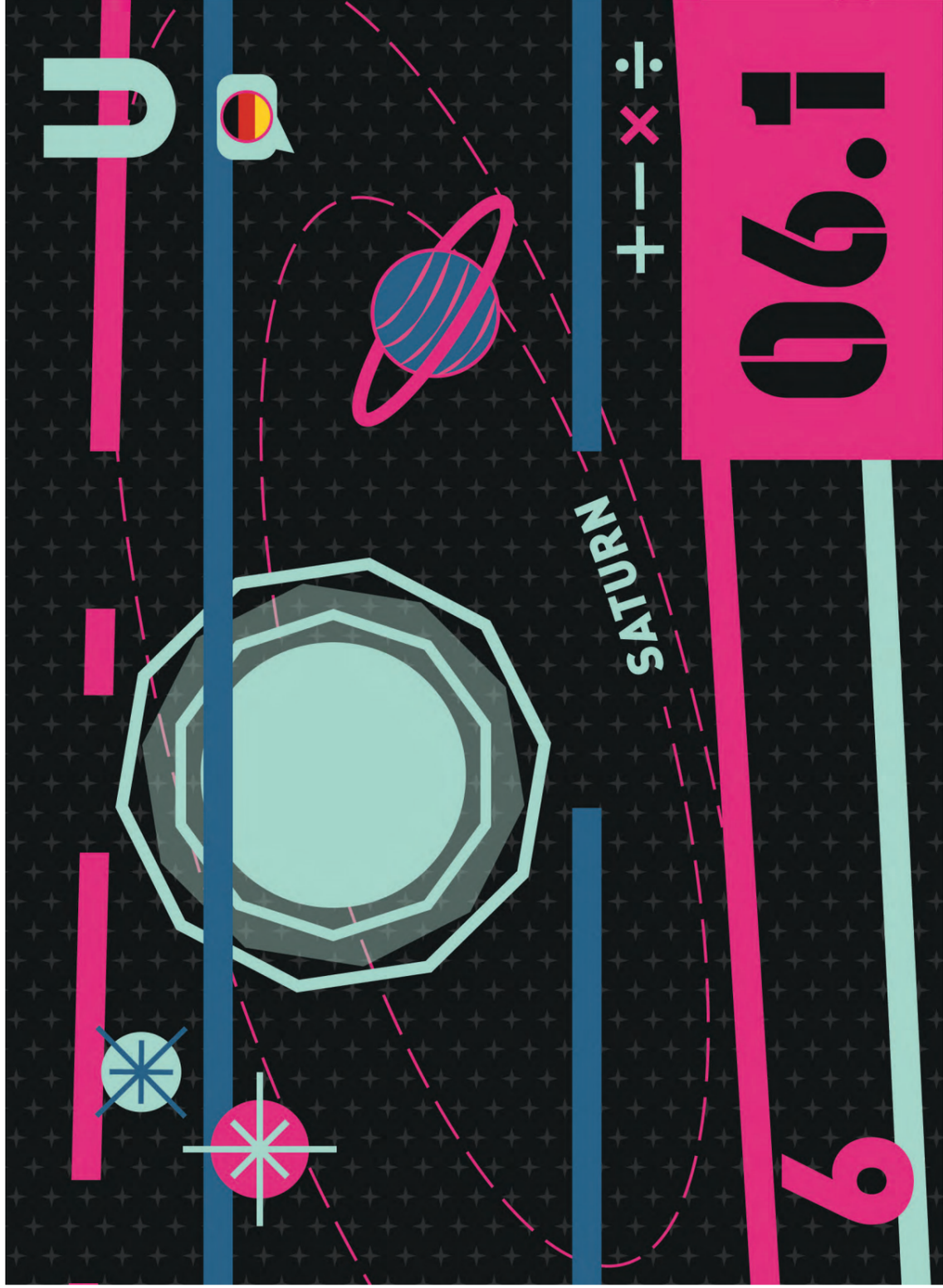
+ - x ÷

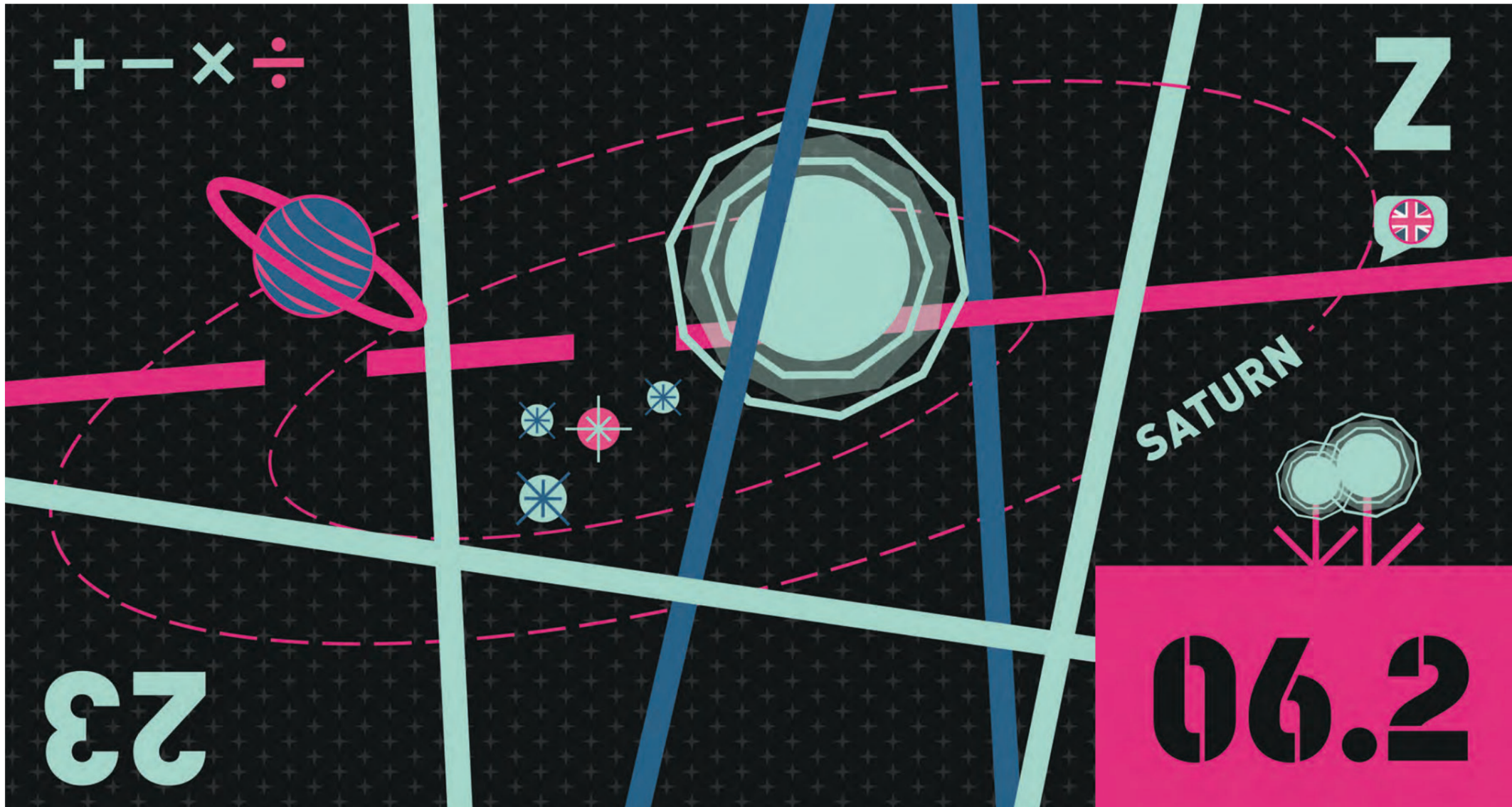
88.1

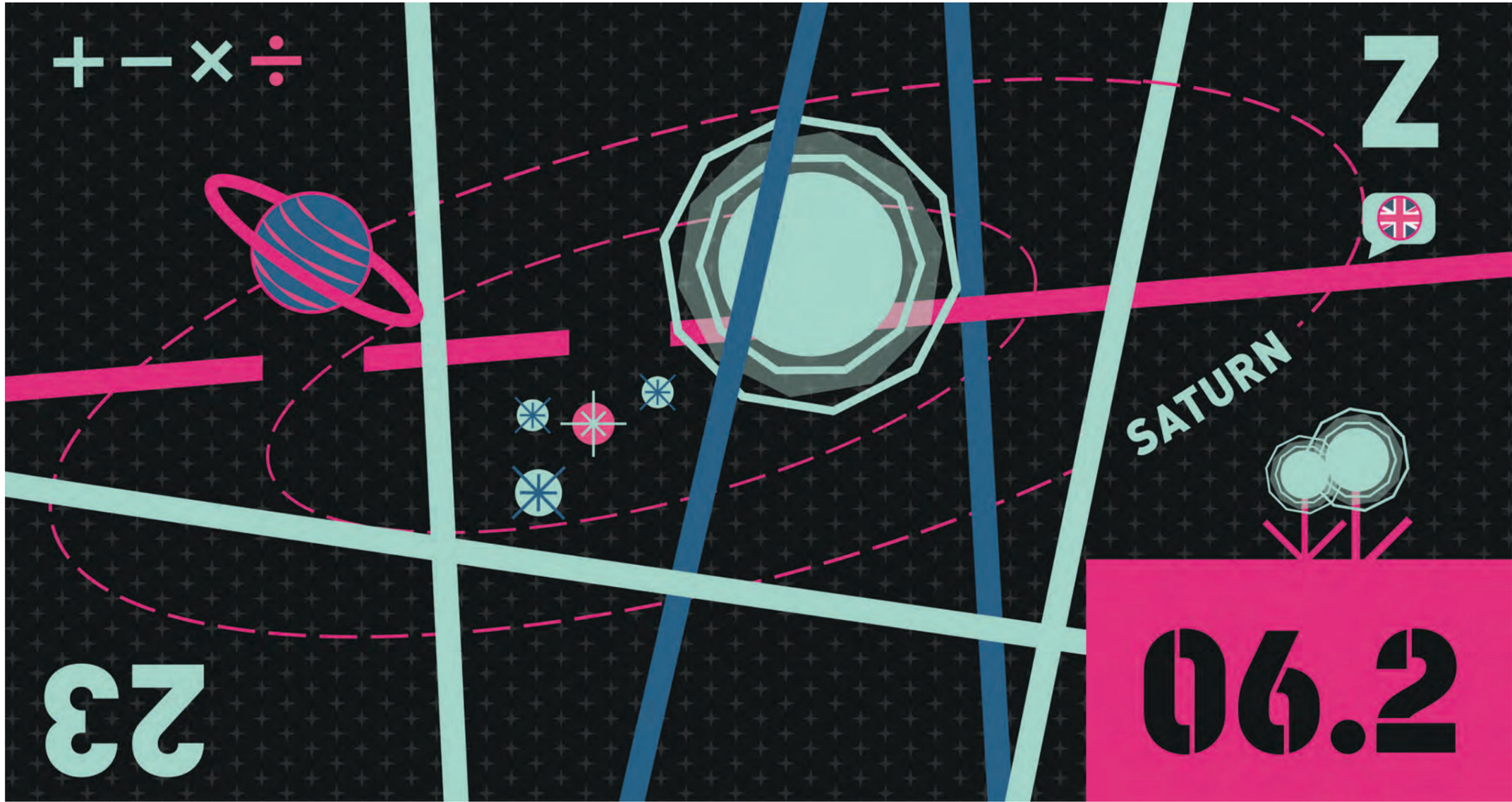
8

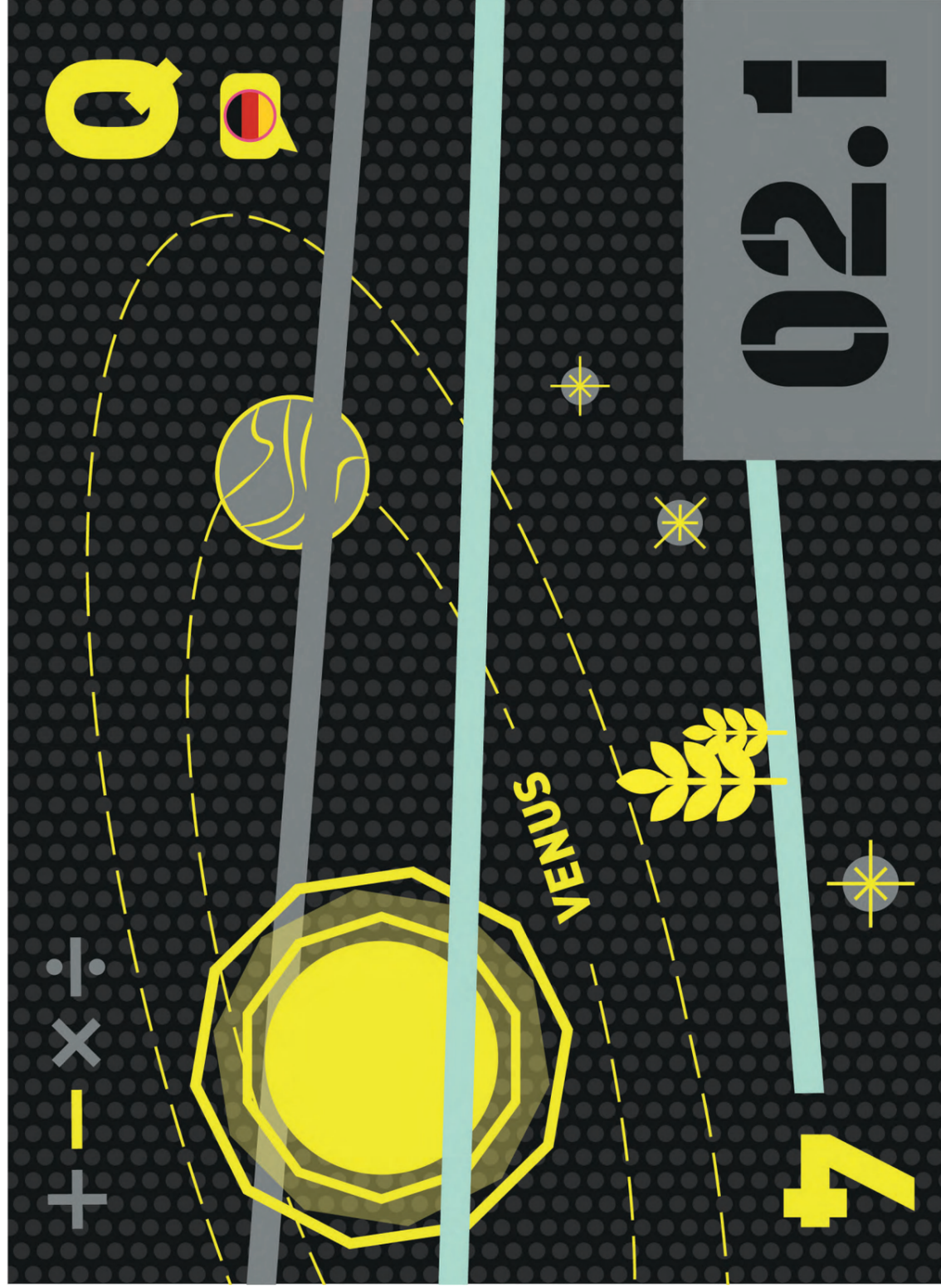
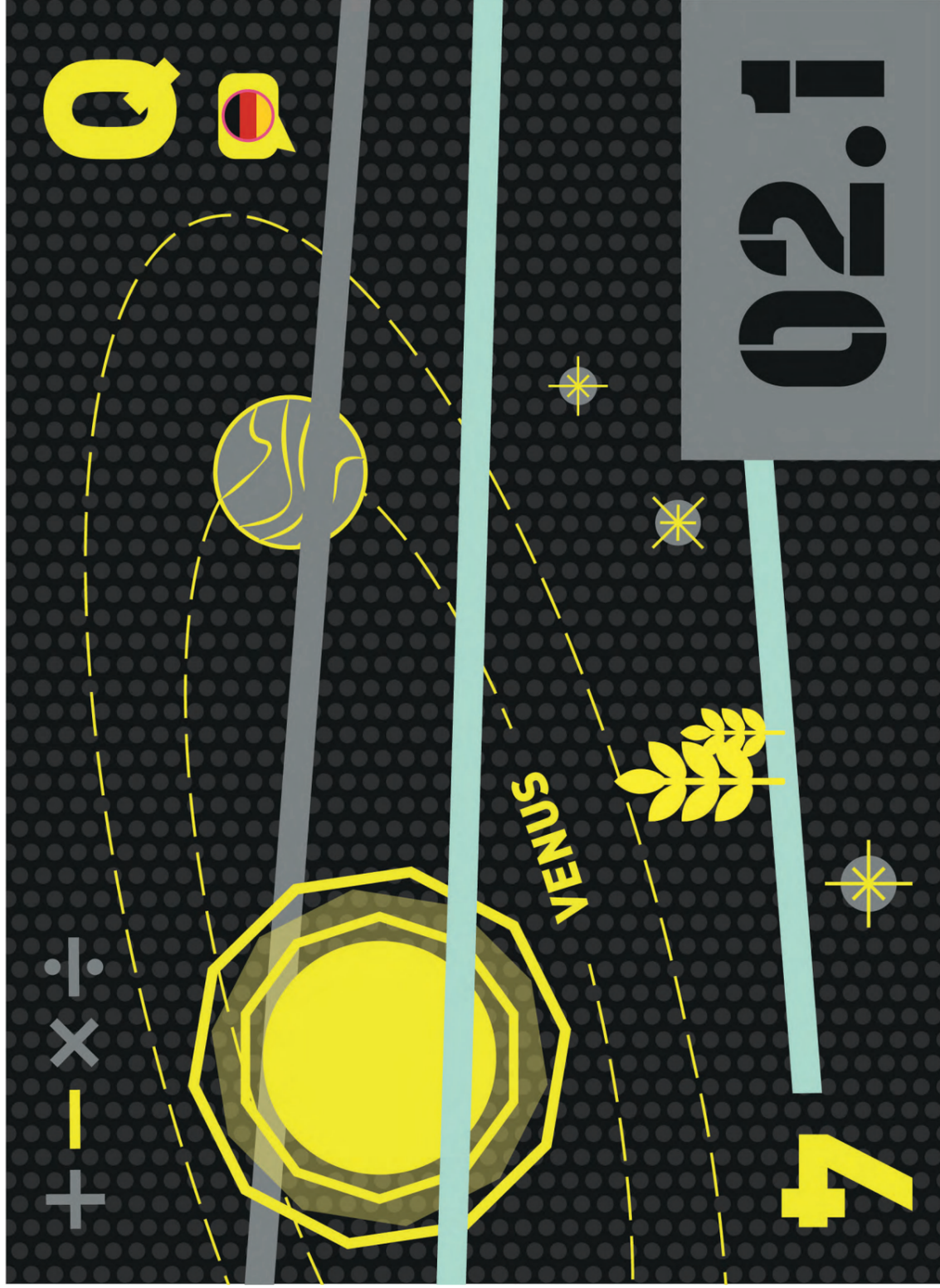






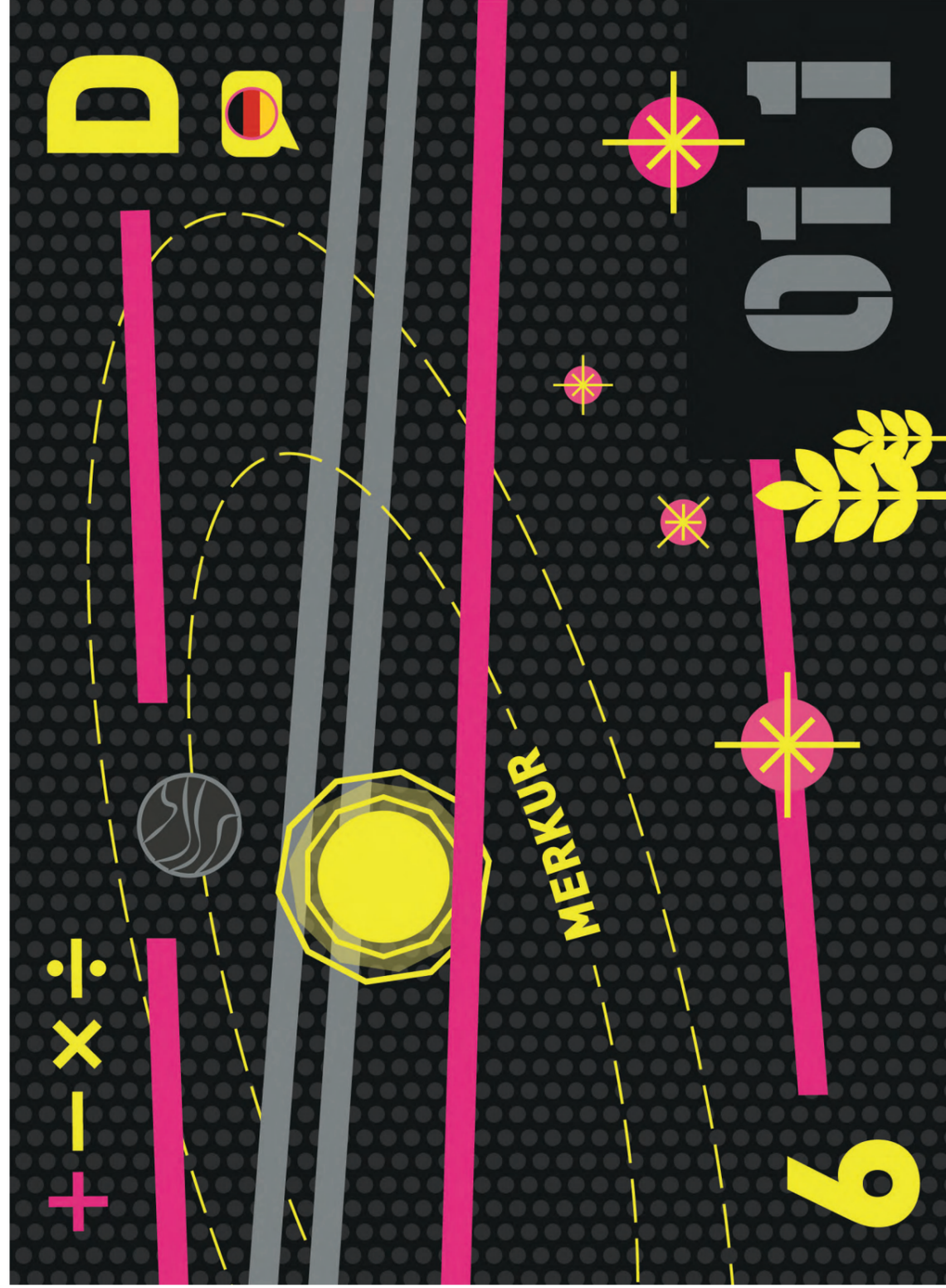
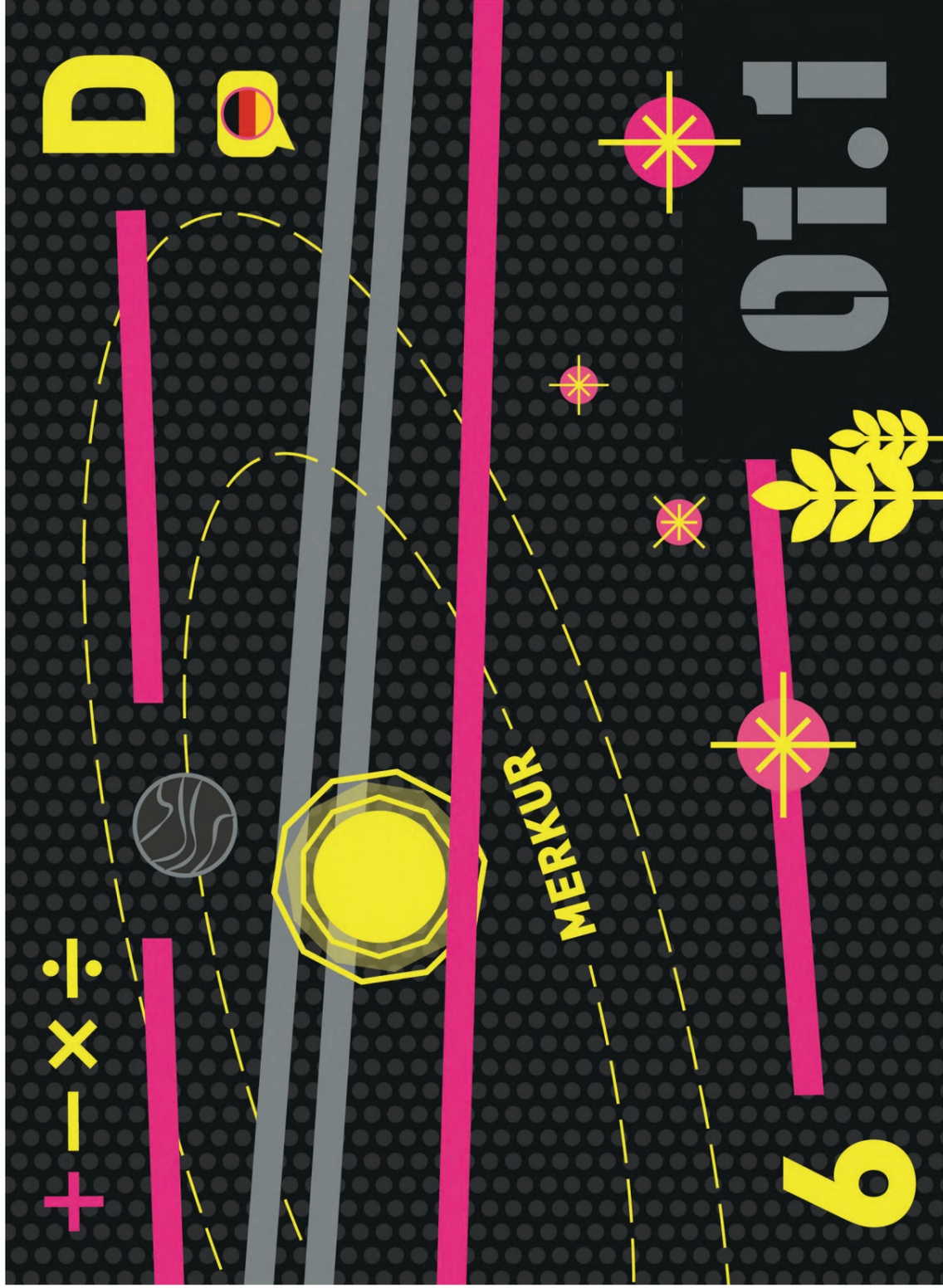


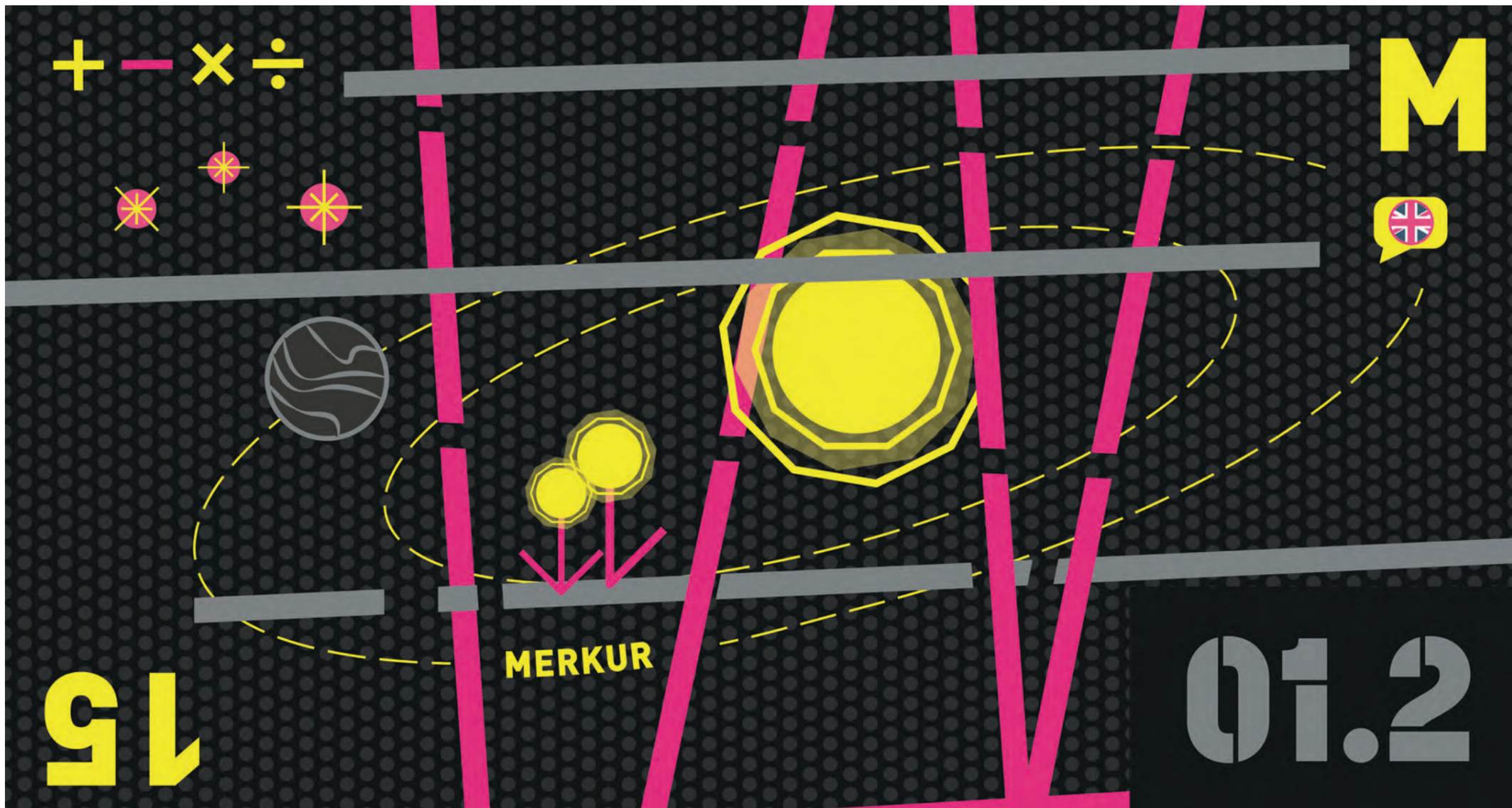












15

MERKUR

01.2

M



