

MULTIVERSE POSTERS



SOLAR SYSTEM

Bring the wonders of the universe into your homes and classrooms

Dive into the Earth's core, visit the Moon, Mars or explore the Solar System for a truly immersive way to learn about Space.

Listen to over 10 minutes of narrated voice over^{**} as you let the tours take you on a trip around your planet or the entire Solar System.

Fantastic for the classroom or for groups. Works with multiple devices and can be mirrored to a screen or projector.

HOW IT WORKS?

- Install and unlock the app* with an unique code (included in the packaging).
- 2. Place interactive poster on the wall or in a frame.
- 3. Point your smart device at interactive poster to activate.
- 4. Start exploring!

See videos: youtube.com/Curiscope



 Please make sure your device supports augmented reality before use.
There is also a full compatibility list for Android: developers.google.com/ar/devices#google_play



SPECIFICATIONS

Dimensions	594 × 841 mm (A1 format)	
Paper weight	250 g/m² coated paper with a durable finish	
App (name)	Curiscope Multiverse Posters	
Language	English	
Compatibility	iOS and Android [*]	

VR

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Product	SKU	EAN	pcs
EARTH (Europe)	CU-POSTER EARTH E	8595179514011	1 pcs
EARTH (America)	CU-POSTER EARTH A	8595179514004	1 pcs
MARS	CU-POSTER MARS	8595179514028	1 pcs
MOON	CU-POSTER MOON	8595179514035	1 pcs
SOLAR SYSTEM	CU-POSTER SOLAR SYS	8595179514042	1 pcs

Product	SKU	EAN
ESSENTIALS PACK (Europe) 1× EARTH (Europe) 1× MARS 1× MOON	CU-ESSENTIALS PACK E	8595179513991
ESSENTIALS PACK (America) 1× EARTH (America) 1× MARS 1× MOON	CU-ESSENTIALS PACK A	8595179513984

FREE Curiscope Multiverse Posters APP brings poster to life



To unlock all the features of the app, purchase the Multiverse Poster, which includes a unique access code to activate the full version.

In conjunction with Multiverse Posters, this app brings learning to life with an experience that's unlike anything else.

Unlock a portal into space and explore some of the most amazing solar bodies in the universe, by pointing your device at your Multiverse Interactive poster.





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Please make sure your device supports augmented reality before use! Demo the app and test compatibility^{*} on your phone via demo page: <u>www.curiscope.co.uk/pages/multiverse-demo</u>



* Full compatibility list for Android: <u>developers.google.com/ar/devices#google_play</u>



VIRTUALI-TEE



Experience the ultimate anatomy lesson

Dive into the bloodstream, explore the lungs and the small intestine with 360° VR videos, 3D models and heart rate tracker. Experience a truly immersive way to discover the human body.

Interact with the body by clicking on hotspots where the anatomy expert, Hans Glover, will guide you through the vital organs in the body.

Fantastic for the classroom or for groups. Works in selfie mode and can be streamed to your screen or projector.

Comfortable and durable t-shirt for youth and adults

The Virtuali-Tee has a unique design, is made of 100% organic cotton and is certified by the Fair Wear Foundation (FWF), Global Organic Textile Standard (GOTS) and PETA - Approved Vegan. It is soft, durable and machine washable.



The Virtuali-Tee is available in a range of sizes for both children and adults.



SPECIFICATIONS

Material	100% cotton, 150 g/m2
Certifications	Fair Wear Foundation (FWF) Global Organic Textile Standard (GOTS) PETA - Approved Vegan
App (name)	Curiscope Virtuali-Tee
Language	English, Spanish, Italian, German, Korean, Russian, Dutch, French, Portugues, Mandarian, Polish
Compatibility	iOS and Android⁺

VR

* Please make sure your device supports augmented reality before use. Full compatibility list for Android: <u>developers.google.com/ar/devices#google_play</u>

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FREE Curiscope Virtuali-Tee APP takes learning to a new dimension

The app works in conjunction with our augmented reality T-shirt to bring learning to life with an experience that's unlike anything else. Unlock a detailed and realistic simulation of the anatomy by pointing your device at Virtuali-Tee. It works in selfie mode too!





Please make sure your device supports augmented reality before use! Demo the app and test compatibility^{*} on your phone via demo page: www.curiscope.co.uk/pages/virtualitee_preview



* Full compatibility list for Android: <u>developers.google.com/ar/devices#google_play</u>

Product	SKU	EAN	pcs
Youth S	CU-VTEE YOUTH BL S	8595179514134	1 pcs
Youth M	CU-VTEE YOUTH BL M	8595179514127	1 pcs
Youth L	CU-VTEE YOUTH BL L	8595179514110	1 pcs
Youth XL	CU-VTEE YOUTH BL XL	8595179514141	1 pcs

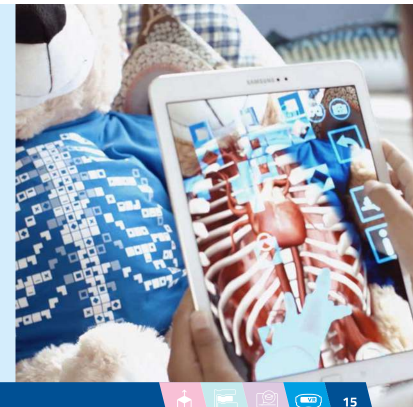
Product	SKU	EAN	pcs
Adult S	CU-VTEE ADULT BL S	8595179514073	1 pcs
Adult M	CU-VTEE ADULT BL M	8595179514066	1 pcs
Adult L	CU-VTEE ADULT BL L	8595179514059	1 pcs
Adult XL	CU-VTEE ADULT BL XL	8595179514080	1 pcs
Adult XXL	CU-VTEE ADULT BL XXL	8595179514097	1 pcs

HOW IT WORKS?

- 1. Download the app, put on your Virtuali-Tee or get a friend to wear it.
- 2. Open the app and point your device at the Virtuali-Tee.
- 3. Unlock a detailed and realistic simulation of the human body!

Do you need more information? Visit <u>www.curiscope.co.uk</u>







MERGE CUBE



Product	SKU	EAN	pcs
Merge Cube	MER-ARC-01-EU	854590007280	1 pcs

VR

New way to learn and interact with the digital world

- 1000+ Digital Teaching Aids, which help to develop spatial intelligence
- 100+ Interactive Science Simulations helps students learn STEM effectively
- Ideal for optimizing 3D models before printing
- Educational apps for learning in the classroom or at home
- Works with most iOS and Android phones or tablets

2 Activity Two That's Curiosity

> 2, JPL (NASA's Jet Propulsio atory) helped land the sity rover on the Martian

How it works? See videos! youtube.com/Mergevr





MERGEEDU

Learn Science · Master STEM

The Merge Cube works with Merge EDU, a hands-on digital learning platform that helps students learn science and STEM effectively with 3D objects and simulations they can touch, hold and interact with.

Merge EDU engages kids in hands-on activities that let them learn and explore in amazing new ways! Used in classrooms, in homes, and in remote learning

Merge EDU apps are free, however additional content and features require a subscription.

Lets you hold digital 3D objects

Students can explore a galaxy in the palm of their hand, hold fossils and ancient artifacts, explore a DNA molecule, investigate the Earth's core, dissect a virtual frog, hold and share their own 3D creations, and so much more.



Merge Explorer allows students to investigate a smoking volcano in the palm of their hand, examine a great white shark up close, hold and explore the solar system, dissect a frog (humanely!), and so much more.



Upload, view, and share 3D objects on Merge Cube! Whether it's a sculpture of Michelangelo's David or an original work of 3D art that you created, Merge makes it easy turn your models into holograms.



Merge HoloGlobe brings real-time NOAA and NASA satellite data and simulations to the Merge Cube, providing stunning views of the Earth and its many processes and systems into the palm of your hand.

VR

The Merge Cube enables a **multisensory learning experience**, because students can engage with digital content naturally and intuitively using visual, auditory, kinesthetic, and tactile senses, for more memorable and impactful learning. With the Merge Cube students will exercise **spatial intelligence** by manipulating and inspecting digital 3D objects. The Merge Cube **works with 3D creation software** like Paint 3D and Tinkercad. You can preview your 3D design in your hand before 3D printing.

Engage and amaze