

2 December 2011

Pictures: Latest hi-tech robots from Europe

Meet iCub, one of more than 20 cutting edge robots from across Europe on show at London's Science Museum for its Robotville Festival. This baby faced creation can interact with humans and follow a ball with his hand.

The way Eccerobot's body has been built is based on human bones, joints and muscles - that means Eccerobot can move like us, and do things like pick up a ball or give a friendly handshake.

This is KASPAR, he's been designed to help children with autism. He uses play to help kids learn about emotions and how to interact with others



Spend some time with CHARLY and he might start to look eerily familiar - that's because his face is designed to morph into the faces of those around him!

Dexmart from Italy has been created to give your family an extra hand in the kitchen - whether that's lifting a juice carton or holding a cookery

Can't find your favourite toy? Lost your school bag? Dora the Explorer can help - she's curious about what's around her and can help you search for stuff.



his robot is designed to look and move like a fish. It's called FILOSE and is controlled by sensors



Christmas facts, fun and quizzes!



Quiz: News Stories of 2011



Quiz: Entertainment quiz 2011



Quiz: Tackle our sport quiz if you dare!



Quiz: The best Animal stories of 2011



Watch MOTD kickabout



Newsround Specials



Press Pack



Newsround Games



A big list of all our stuff



Contact Newsround

CBBC CBeebies

Comedy

History Learning Music Local

Northern Ireland

Scotland

Health	Nature	Wales
		Full A-Z



BBC © 2011 The BBC is not responsible for the content of external sites. Read more.

BBC Help Accessibility Help Careers Advertise With Us About the BBC Contact Us Terms of Use Privacy & Cookies Ad Choices