



**FIRST® LEGO® League Jr.**

**REGISTER NOW**

**FIRST® LEGO® League Jr. is an exciting STEM competition for  
6 – 9 year olds.**



**Register now at our Norwich Expo to avoid disappointment.**

**Date: Wednesday 6<sup>th</sup> June, 2018**

**Venue: The Kinesis Centre, Norwich City Football Ground**

In the AQUA ADVENTURE<sup>SM</sup> Challenge, children will navigate the uncharted waters of this important resource. Find out where the water you use in your daily life comes from, and what happens on its way to you. Where will this current voyage carry you?

**Registration is closing soon!**

If you want to register your team for the expo but haven't yet done so, please sign up now. It's going to be an action-packed Expo and places are going fast, so don't miss out!

**How FIRST® LEGO® League Jr. works:**

1. Form a team of up to six children, ages 6 to 9. You can form this team however you like: through a school, as a family, with a community group or in any other way.
2. Choose an Expo and register to take part (see below). This costs £40 (inc VAT) per

team. You'll be sent a Team Meeting Guide for the coach and a LEGO® "Inspire Set", which contains the Inspire Model and lots of bags of extra LEGO® plus an Engineering Notebook for each team member. Please Note: the team will need a WeDo 2.0 kit from LEGO Education to program their model to move. The WeDo 2.0 set is [available through our partners Raising Robots - details on our website](#))

3. Download the [Challenge document](#) on the website to get started.
4. Coach your team as they work on their LEGO model and Show Me Poster over several weeks. The team should prepare a short presentation for the reviewers.
5. Bring your team to the nearest "Expo" event where they'll present their work to other teams and adults.

You don't need any particular expertise to be a team coach - just enthusiasm to help the children develop life skills while investigating a STEM topic.

### Children get the chance to:

- Explore how you use water at home or in your community, the water's journey, and how to improve a part of this journey.
- Create and program a moving team model made from LEGO® using the WeDo 2.0 equipment. Share what they have learnt through a short presentation of their team model and a Show Me poster at the Expo.



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