

Unleashing potential

Learning Hive are an expert after school tuition provider which targets Maths and English through an interactive and engaging curriculum.

Our 2.5-hour after school programme aims to build confidence, boost grades, develop skills and offers a personalised learning journey through Numeracy and Literacy sessions with the aid of drama and science.

Fuelled by a passion to aid learning, further academic achievement and secure social development, we believe that an amazing education should be open to all and our subsidised business model means that we can make high-quality, low cost tuition accessible for all students.



Find out if you qualify for a fully funded or heavily subsidised programme

Please see overleaf

Why Learning Hive

We believe in being the change you want to see, and so we have created a programme that works seamlessly with schools to further children's learning, bolster their achievement and give them the confidence and skills to excel in life.

Benefits for families

- ✓ Improve your child's academic performance
- ✓ Heavily subsidised or fully funded for most families
- ✓ Delivered in partnership with your school

Benefits for students

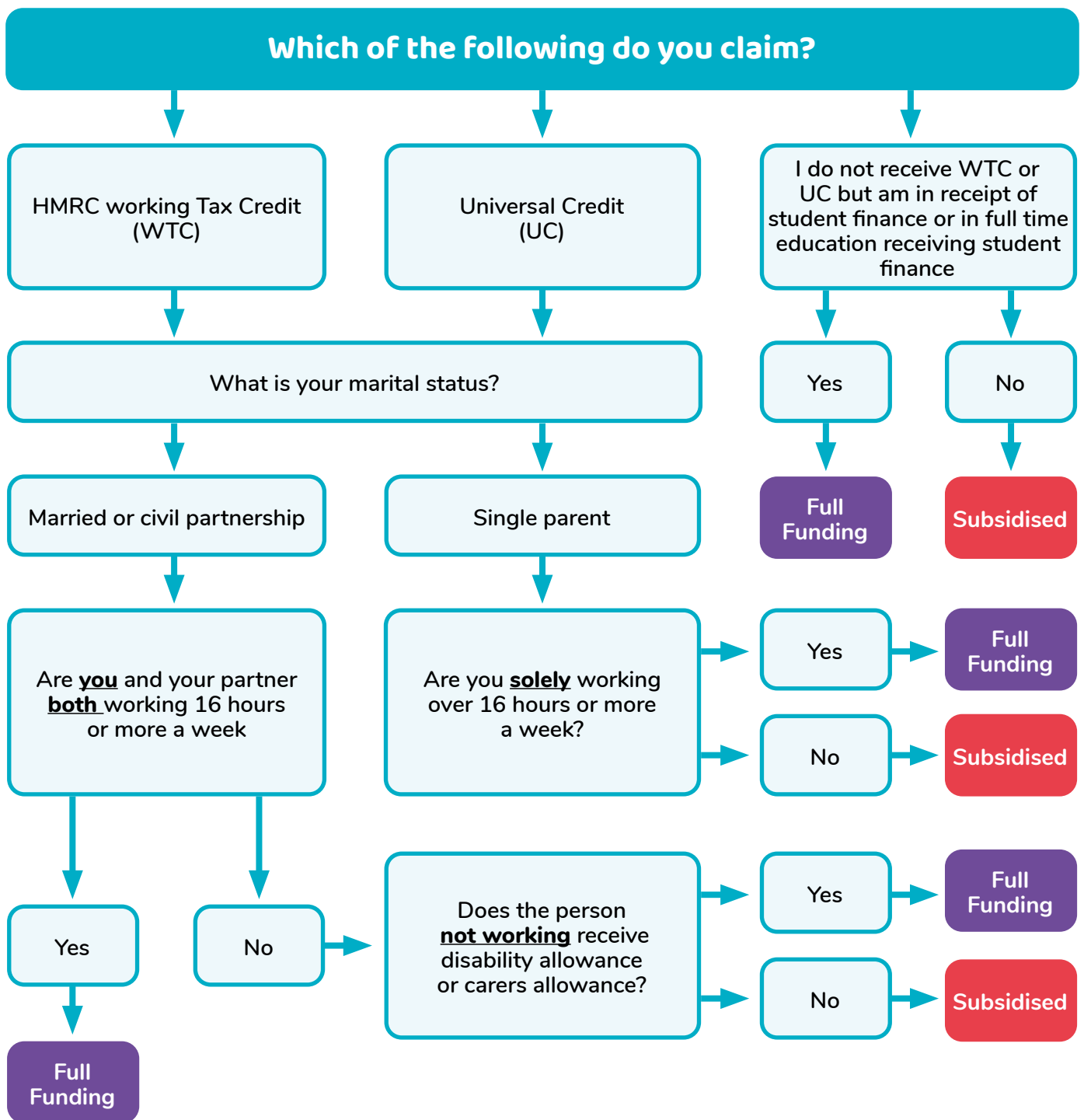
- ✓ Individual Learning Plans to support gaps in prior knowledge
- ✓ 1-1 guidance and support
- ✓ Develop skills in public speaking through interactive drama and science workshops
- ✓ Achieve your full potential

If you would like enrol your child onto our course or to find out more about how Learning Hive can help your child, please visit www.learninghive.co.uk or speak to one of our consultants on **0207 112 8658**.

We all have dreams-let's help our children achieve them by **Nurturing Potential Together**



What do I qualify for?



You qualify for 'Full Funding'
Please ensure you have an online HMRC account as this is mandatory to receive funding.

You qualify for a 'Subsidised Rate'
The learning hive programme is available at the hourly rate of £10 per hour with a minimum of 2.5 Hours
(£25 Total per session)