

5. Use and compare measures of length, weight, capacity and temperature.

What teaching methods will be used and will there be work outside of the class?

- The WEA's digital learning platform, Canvas will be used to provide resources or to support lessons, enable assessment, provide learner feedback and for other activities for individuals away from the course. If you want to understand more about our digital learning platform please visit: <http://bit.ly/WEAonline>
- The WEA tutor will use a range of different teaching and learning methods and encourage you and the group to be actively involved in your learning
- You will be expected to carry out a range of activities in your own time

What kind of feedback can I expect from the tutor?

- You will be able to keep a record of your progress and achievement using photos, audio, text or documents uploaded into the WEA's digital learning platform, WEA Canvas.
- Your tutor will provide written, text and audio feedback recorded in WEA Canvas, WEA's digital learning platform.
- You will be able to keep a digital portfolio of your work on WEA's digital learning platform, Canvas.
- You will have opportunities to discuss your progress with your tutor
- You will be encouraged to share your work with the group and discuss your learning

What else do I need to know? Is there anything I need to bring?

- You will also need access to the internet outside of your sessions. You could do this using a smart phone, tablet, laptop or a desktop computer (at home or through a library etc.).
- You will need a personal email address to join the WEA's digital learning platform, Canvas so that you can receive resources, record your progress and achievement and to work with others and share ideas. If you want to understand more about our digital learning platform please visit: <http://bit.ly/WEAonline>

Pre-course work, reading and information sources

- You do not need to do anything before the course. However it is useful to think about where you use math's in everyday life and where you find this difficult. The tutor will use this information to support you in developing your math's skills.

Possible next steps after this course (including career opportunities if appropriate)

- Progress to another WEA course
- Progress to a course with another provider
- Become involved with the WEA in a range of voluntary work and other activities including campaigning as a WEA member
- Become involved as a volunteer for a WEA partner or another organisation
- Access the WEA What Next? booklet here <http://www.wea.org.uk/learn-wea/what-can-i-do-next>
- You could progress to the City and Guilds Entry 3 Functional Skills Math's course.

Learning with the WEA

WEA courses increasingly make use of the rich variety of educational tools and material available on the internet and from digital devices. The WEA's digital learning platform, Canvas will play an increasing role in all WEA courses to provide resources or support, or to conduct lessons, enable

assessment, provide learner feedback and for other activities for individuals away from the course. It is helpful, although not essential if you have access to a computer or smartphone to support your course.

You can read about your entitlements and responsibilities as a WEA student in our leaflet, Student Handbook here <http://www.wea.org.uk/learn-wea/student-support> This includes information on fees, learning support and financial support. As part of your course you accept our Learning Agreement and Privacy Notice. Full details of the Learning Agreement and privacy notice can be found on our website at <http://www.wea.org.uk/policies>. This applies to all courses you take in this academic year.

You can enrol online for most courses <http://www.wea.org.uk/learn-wea/course-search> or contact: WEA Support Services, Suite 10B Joseph's Well, Hanover Way, Leeds, West Yorkshire, LS3 1AB Tel: 0300 303 3464 Email: courseenquiries@wea.org.uk



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