

Unit 4 Other Learning

Friday

This year some children have done activities that counts towards Oldham Pledge. Here is a reminder of what Oldham Pledge is about....



Every Child

School Ready Life Ready Work Ready

There are 14 Pledges to help meet the character traits

Pledge 1 To attend regular enrichment activities within your place of learning.

Pledge 2 To attend regular enrichment activities beyond your place of learning.

Pledge 3 To take responsibility for your own health and wellbeing.

Pledge 4 To actively look for and pursue reading opportunities.

Pledge 5 To actively engage in the world of work and to be moneywise.

Pledge 6 To actively engage in fundraising events.

Pledge 7 To actively engage in an outward bound activity or residential.

Pledge 8 To take part in a presentation or performance to an audience.

Pledge 9 To attend sporting and creative events.

Pledge 10 To be involved in a volunteering or leadership role in or beyond your place of learning.

Pledge 11 To be involved in a cultural or international experience.

Pledge 12 Contribute to environmental sustainability.

Pledge 13 To be involved in a democratic process.

Pledge 14 To use digital technology to enhance learning.

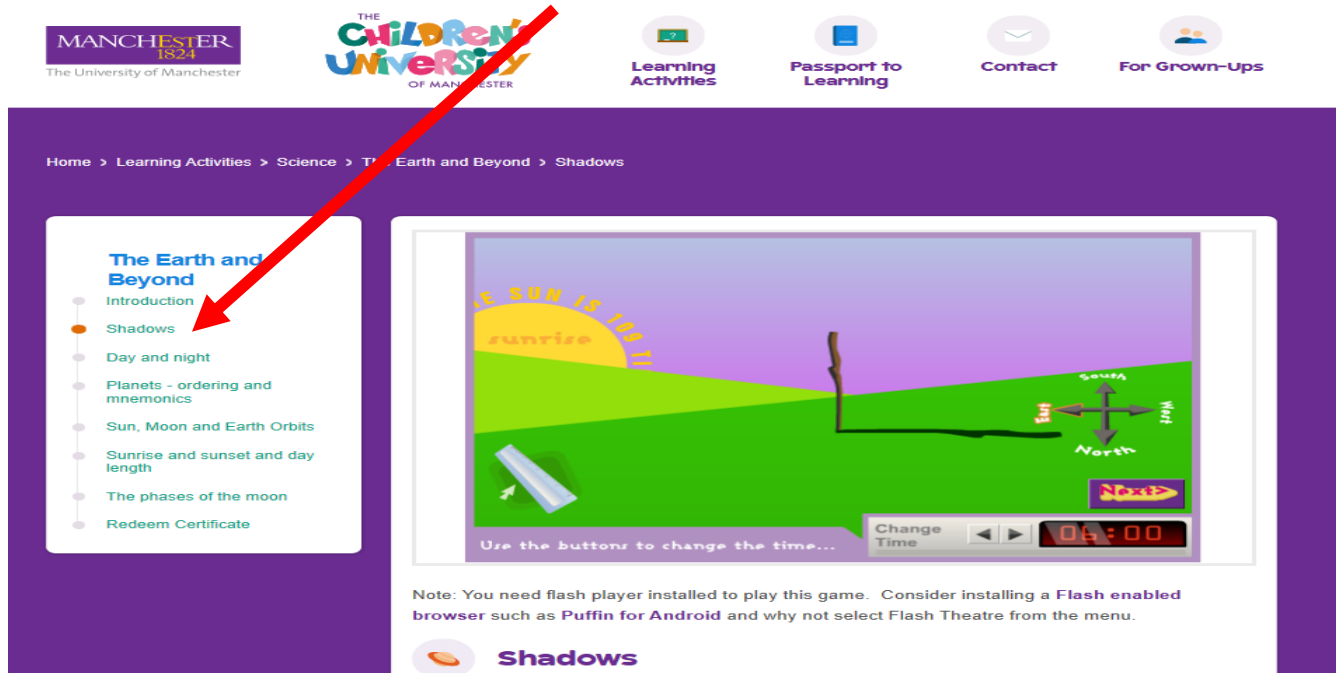


One way we can get hours for Children's University and meet an Oldham Pledge target is to go onto the Manchester University Website:

There are activities that can be done online about the Earth and beyond that will give you extra learning hours towards Children's University and fulfill Pledge 2 To attend regular enrichment activities beyond your place of learning.

<https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/the-earth-and-beyond/introduction/>

Click on 'Shadows' and follow the instructions.



The screenshot shows the website header with logos for Manchester University and Children's University. Navigation links include Learning Activities, Passport to Learning, Contact, and For Grown-Ups. The breadcrumb trail reads: Home > Learning Activities > Science > The Earth and Beyond > Shadows. On the left, a menu titled 'The Earth and Beyond' lists various topics, with 'Shadows' highlighted. The main content area features a 3D illustration of a landscape with a sun, a stick, and a shadow, with a 'Next' button and a 'Change Time' control. A note below the illustration states: 'Note: You need flash player installed to play this game. Consider installing a Flash enabled browser such as Puffin for Android and why not select Flash Theatre from the menu.' The activity title 'Shadows' is displayed at the bottom.

Click on 'Sun, Moon and Earth Orbit' and follow the instructions.



The screenshot shows the website header with logos for Manchester University and Children's University. Navigation links include Learning Activities, Passport to Learning, Contact, and For Grown-Ups. The breadcrumb trail reads: Home > Learning Activities > Science > The Earth and Beyond > Sun, Moon and Earth Orbits. On the left, a menu titled 'The Earth and Beyond' lists various topics, with 'Sun, Moon and Earth Orbits' highlighted. The main content area features a large orange circle representing the Sun with text: 'The Sun is the biggest body in the solar system, about 100 times bigger than the Earth!' and 'The Sun is actually a star! It's the nearest star to Earth, and the only one visible during the day.' A 'Next' button is visible. A note below the illustration states: 'Note: You need flash player installed to play this game. Consider installing a Flash enabled browser such as Puffin for Android and why not select Flash Theatre from the menu.' The activity title 'Sun, Moon and Earth Orbits' is displayed at the bottom.

Click on 'Sunrise and sunset' and follow the instructions.

The screenshot shows the website header with logos for Manchester 1824, The University of Manchester, and The Children's University of Manchester. Navigation links include Learning Activities, Passport to Learning, Contact, and For Grown-Ups. The breadcrumb trail is: Home > Learning Activities > Science > The Earth and Beyond > Sunrise and sunset and day length.

The main content area features a sidebar menu for 'The Earth and Beyond' with the following items: Introduction, Shadows, Day and night, Planets - ordering and mnemonics, Sun, Moon and Earth Orbits, **Sunrise and sunset and day length** (highlighted with a red dot and arrow), The phases of the moon, and Redeem Certificate.

The main activity window displays the text: "Day-time starts at sunrise and ends at sunset. The time from sunrise to sunset when it is light is the length of the day." Below this is a timeline from 2am to 10pm. Sunrise is marked at 05:35 and sunset at 20:38. The day length is calculated as 15 hours and 03 minutes. A 'Change Date' button is set to 'May 1st' with a 'Next' button.

Note: You need flash player installed to play this game. Consider installing a Flash enabled browser such as Puffin for Android and why not select Flash Theatre from the menu.

Sunrise and sunset and day length

Click on 'Phases of the moon' and follow the instructions.

The screenshot shows the website header with logos for Manchester 1824, The University of Manchester, and The Children's University of Manchester. Navigation links include Learning Activities, Passport to Learning, Contact, and For Grown-Ups. The breadcrumb trail is: Home > Learning Activities > Science > The Earth and Beyond > The phases of the moon.

The main content area features a sidebar menu for 'The Earth and Beyond' with the following items: Introduction, Shadows, Day and night, Planets - ordering and mnemonics, Sun, Moon and Earth Orbits, Sunrise and sunset and day length, **The phases of the moon** (highlighted with a red dot and arrow), and Redeem Certificate.

The main activity window displays the text: "The Sun lights up the side of the Moon which faces towards it..." Below this is an illustration of the Sun, Earth, and Moon. A 'Next' button is visible in the bottom right corner.

Note: You need flash player installed to play this game. Consider installing a Flash enabled browser such as Puffin for Android and why not select Flash Theatre from the menu.

The phases of the moon

By the time you have completed these you will have spent about an hour of your time doing it. This means you have done 1 hour of your Children's University Passport and Pledge number 2. Well done!

Email info@broadfield.oldham.sch.uk to let us know whether you have completed an hour. Address it to Miss Hanley. Put your name and say that you have done 1 hour for Children's University doing Earth and beyond work.