

Teaching and Learning Plan

Radian Measure

Target Students:

Leaving Certificate Higher Level Students

Prior Knowledge:

Students will have studied Junior Certificate trigonometry.

Relationship to Syllabus:

Radian Measure of Angles

Duration:

In this case it will be very much dependant on the capability of the class. For some classes it may be done in one class period, for other classes it may take 2 to 3 classes.



Aims:

The class will take an explorative approach to investigate the properties of radian measure. Pupils will be provided with a range of activities and scaffolded support from the teacher to enable the pupil to generate a deep understanding of radian measure and be able to apply its use in related problems

Learning Outcomes:

At the end of using this methodology pupils will be able to:

- Work efficiently in pairs (or small groups) to investigate a new topic
- Construct an angle of size 1 radian
- Measure, approximately, the 1 radian angle in degrees
- Estimate the number radians in a semi-circle
- Estimate the number of radians in a full circle
- Demonstrate an understanding of what a radian is and how it relates to degree measure
- Be able to accurately estimate the number of radians in a given angle
- Calculate the exact number of radians in a full circle
- Derive the identity π radians = 180°
- Use the identity above to do all conversions from radians to degrees and vice versa
- Derive the formula θ (in radians) = $\frac{\text{Arc Length}}{\text{Radius}}$

- Use the fact that $\text{Area of Sector} = \text{Area of full circle} \times \frac{\text{Angle (in radians)}}{\text{Full circle(in radians)}}$

to derive $\text{Area of Sector} = \frac{1}{2} r^2 \theta$

- Use these 2 formulas in problems

Resources Required:

Full set of mathematical instruments, small piece of string, Angle Estimator (provided by teacher)

Lesson Interaction is set out under four sub-headings:

i. Student Learning Tasks – Teacher Input:

This section focuses on teacher input and gives details of the key student tasks and teacher questions which move the lesson forward.

ii. Student Activities – Possible and Expected Responses: Gives details of possible student reactions and responses and possible misconceptions students may have.

iii. Teacher's Support and Actions: Gives details of teacher actions designed to support and scaffold student learning.

iv. Checking Understanding: Suggests questions a teacher might ask to evaluate whether the goals/learning outcomes are being/have been achieved. This evaluation will inform and direct the teaching and learning activities of the next class(es).

| Student Learning Tasks: Teacher Input. | Student Activities: Possible and Expected Responses | Teacher's Support and Actions | Checking Understanding |
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| <p>Ask the class "How do we measure the size of an angle?"</p> <p>"Why do we need a second way of measuring angles?"</p> | <p>Pupils will identify degrees as a way of measuring angles. They will probably not see any need for a second way of measuring angles.</p> | <p>1) In mathematics, other than in practical geometry, angles are mostly measured in radians. Radians are preferred as they make calculations in trigonometry and calculus shorter and neater.</p> <p>2) Later in the course we will be studying Calculus. There is a very important limit in calculus, $\lim_{x \rightarrow 0} \frac{\sin x}{x}$ which is only defined for angles expressed in radians.</p> <p>3) Radians are more widely used in other branches of mathematics. In physics for example 'angular velocity' and 'angular acceleration' are typically measured in radians.</p> | <p>Can student verbalise the 2 ways of measuring angles and give 2 reasons why radian measure is being studied.</p> |
| <p>Write the following on the board</p> <p>" Angle size 5"</p> <p>Ask class what would they assume if this were written somewhere ?</p> | <p>Pupils familiar with degree measure and assume the units are in degrees.</p> | <p>In mathematics if no units are indicated the default metric is the radian. So " Angle size 5" actually means 5 radians. Introduce the idea that the word 'radian' is usually left out.</p> | |
| <p>What symbol is used for degrees ?</p> <p>What symbol is used for radians ?</p> | <p>Pupils familiar with degree notation i.e. 5°.</p> | <p>There is an international notation of superscript 'c' for radians. However it is rarely used as the default of nothing means radians. It is good practice initially to write rad(s) (or radians or °) after the angle for radians. This can be dropped later when familiar with the metric.</p> | <p>Can student verbalise 3 ways that radian units can be indicated ? (4 ways if the default concept is included). Activity Sheet 1 (not to be given to class yet) has questions probing this.</p> |

| Student Learning Tasks: Teacher Input. | Student Activities: Possible and Expected Responses | Teacher's Support and Actions | Checking Understanding |
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| <p>Task 1: Divide the class up into pairs. Give one piece of string to each pair of pupils.</p> | | <p>Ensure that one pupil is holding the string at its full length and the other pupil is setting compass to this length, as in the picture on the left.</p> <p>The pieces of string will be of varying lengths. This will be re-enforced later when pupils will compare circle size and radian size in each other's work.</p> | <p>Various sizes of circles will be drawn by the class.</p> |
| <p>Task 2: Hand out Activity Sheet 1</p> | <p>Pupils must work on the circumference.</p> | <p>Ensure that the string is used along the circumference. The estimation of the approximate size of 1 radian (i.e. item 6 in <i>Activity Sheet 1 Radian Measure</i>) is crucial to the understanding of radians.</p> | <p>Pupils should have approximated the size of 1 radian to between 56° and 60°.</p> |
| <p>Item 8 Activity Sheet 1: "Where is a radian defined?"</p> | <p>There is a misconception that a radian is defined from the centre, as a degree is.</p> | <p>Reinforce the circumference as what defines a radian. Get pupils to say what they mean in their own words when they say "An angle of 1 radian". This must be communicated by each pupil, either to each other or to the teacher. (<i>Item 8 Activity Sheet 1</i>)</p> | <p>Monitor the pupils' capability to verbalise their understanding of 1 radian. Also be able to verbalise the non-importance of the size of the circle to radian measure.</p> |

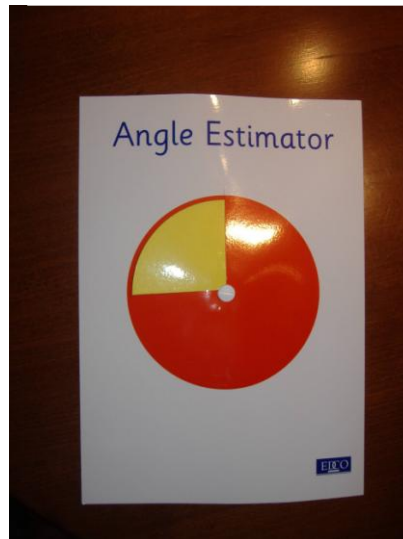
| Student Learning Tasks: Teacher Input. | Student Activities: Possible and Expected Responses | Teacher's Support and Actions | Checking Understanding |
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| <p>Enable pupils to derive the number of radians in a circle and a semicircle.</p> | <p>Items 10 and 11 from <i>Activity Sheet 1</i>.</p> | <p>Monitor groups closely for this and 'scaffold' support as required. A few pupils may be able to do this without any support. Some will need substantial support. Let pupils experiment and 'problem solve' at this stage. Get pupils to focus on circumference if struggling. If necessary give the following link: Full circle in radians = Full circle in degrees And then work from there. Again focus on where a radian is defined i.e the circumference and how many degrees are in the full circle i.e. 360°.</p> | <p>Pupils should have evidence to show they understand this central concept. It is item 10 and 11 but they need to be able to generate and communicate this. Spend time on this, as it is important, and maybe reinforce following day (class). In class next day write the following on the board: "In area and volume π is $22/7$ but in trigonometry π is 180°" Ask class for comments on this sentence.</p> |

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| Does pupil have a deep intuitive understanding of the size of a radian ? Give each group an Angle Estimator. | 1 radian may not seem to be approximately 60° to some children. They may feel that 60° is too big for just 1 radian. | Use “Engle Estimator” to get pupils questioning each other on this. Give out Angle Estimator and get pupil to create and show various radian measures. | | | |
| Item 1 on Activity Sheet 2: Write “ π radians = 180°” on board | Some conversions are easy e.g $\pi/2$ radians is 90°. However to cope with all conversions a “Teaching for Understanding” approach is recommended. | <table><tr><td>Converting radians to degrees: π radians = 180° How would you calculate 1 radian ? How would you the get to the required number of radians ?</td><td>Converting degrees to radians: π radians = 180° How would you calculate 1 degree ? How would you the get to the required number of degrees?</td></tr></table> <p>The approach in the table above, will re-enforce understanding, since the first line was discovered by the pupil. Recommend using this approach for as long as is necessary. If pupil ‘sees’ shortcuts then fine, but let that stage develop from work done, rather than being given by the teacher and ‘learnt off’ by pupil.</p> | Converting radians to degrees: π radians = 180° How would you calculate 1 radian ? How would you the get to the required number of radians ? | Converting degrees to radians: π radians = 180° How would you calculate 1 degree ? How would you the get to the required number of degrees? | It is good practice to write radians (or rads) until pupils very familiar with the topic. May even use it all the time. Item 1 on <i>Activity Sheet 2</i> can be used to test the understanding of this. Monitor groups and look for evidence of work shown. |
| Converting radians to degrees: π radians = 180° How would you calculate 1 radian ? How would you the get to the required number of radians ? | Converting degrees to radians: π radians = 180° How would you calculate 1 degree ? How would you the get to the required number of degrees? | | | | |

| Student Learning Tasks: Teacher Input. | Student Activities: Possible and Expected Responses | Teacher's Support and Actions | Checking Understanding |
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| Item 4 Activity Sheet 2: Derive Area sector = $\frac{1}{2} r^2 \theta$ | Pupils' prior knowledge will only be using πr^2 . Calculating the area of a sector using this method may need to be looked at for this section. | Again monitor groups and see what support is required. build on prior knowledge and where necessary provide this: Area of Sector = $\text{Area of full circle} \times \frac{\text{Angle (in radians)}}{\text{Full circle(in radians)}}$ Leave out the "in radians" clue initially, And then provide where necessary. Get groups to construct a circle and choose a sector e.g circle of 7cm and sector of angle 240° . Calculate the area of this sector both ways and use one to verify the other. | Area sector = $\frac{1}{2} r^2 \theta$ This is item 6 on <i>Activity Sheet 2</i> . Items 7 and 8 should help consolidate this work. Homework may be necessary. |
| Item 5 Activity Sheet 2: Investigate both ways of getting the area of a sector and then compare answers. | Pupils may not be aware that both sectors are the same size. See how this develops, monitor to see if more intervention is necessary. | | |

Picture 1 : Angle Estimator

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Websites on Radians:

1. Video tutorials, diagnostic tests and exercises. (Recommended)
http://www.mathcentre.ac.uk/students.php/all_subjects/trigonometry/radian/resources/
2. 8 applications of Radian measure
http://www.intmath.com/Trigonometric-functions/8_Applications-of-radians.php
3. Converting radians to degrees and vice versa. Examples and problems
<http://www.themathpage.com/atrig/radian-measure.htm#rad>
4. Interactive unit circle and radians
<http://www.themathpage.com/atrig/radian-measure.htm#rad>
5. Teachnet site on Leaving Cert Trigonometry
<http://www.teachnet.ie/hpunzet/2007/>
6. BBC summary notes on trigonometry
http://www.bbc.co.uk/scotland/education/bitesize/higher/maths/trigonometry/radian_and_equations2_rev.shtml
7. Teacher tube videos
http://www.mathcentre.ac.uk/students.php/all_subjects/trigonometry/radian/resources/