

Resource Links – Numeracy in Geography

1. Numeracy Progressions

<https://educationstandards.nsw.edu.au/wps/wcm/connect/7a7c08ac-8c7b-43db-934b-4a71f46a790e/national-numeracy-learning-progression.pdf?MOD=AJPERES&CVID=>

2. Numeracy Skills Framework –cross KLA activities

<http://numeracyskills.com.au/learning-across-the-curriculum-numeracy-strategies-for-students>

3. Numeracy Learning Progression and Geography

<http://australiancurriculum.edu.au/media/3671/numeracy-geography.pdf>

4. How Schools can improve literacy and numeracy and why it (still) matters

<https://www.cese.nsw.gov.au//images/stories/PDF/Literacy-numeracy-summary.pdf>

5. Global wealth simulation

<https://bhi61nm2cr3mkgk1dtaov18-wpengine.netdna-ssl.com/wp-content/uploads/2017/07/9-12-WIM-3-World-Wealth.pdf>

6. Graphs and charts in Geography

<https://www.geoib.com/graphs--charts.html>

7. Oxfam Food for Thought lesson ideas

https://www.oxfam.org.au/wp-content/uploads/2015/04/2015-10-Schools-Geography-Food-4-Thought_Worksheets_2.pdf

8. Temperature graphs maths lesson

<https://maths300.com/sample/083ltemp.htm>

9. Pie graph examples

https://www.analyzemath.com/statistics/pie_chart.htm