Pie graph activity: Student worksheet
http://topdrawer.aamt.edu.au/Statistics/Assessment/Assessment-tasks/Assessing-the-media


Source: Fairfax Syndication.

1. What is the context for this pie graph?
2. Is there anything unusual about this graph?
3. Using your understanding of percentages, what can you tell visually by looking at this graph?
4. How can you check mathematically whether the definition of a pie graph is satisfied or not? (Show your work.)
5. How might this error have occurred?
page 1 of 1
