Cardiff Harvard Referencing

Compile the references activity

Write the elements of the reference in the order in which they should appear to give a correct complete reference in the Cardiff University Harvard style.

**Question 1:** Book

Academic Press

1997.

Lewis, J.S.

San Diego:

*Physics and chemistry of the solar system*

**Question 2:** Book (specific edition)

2nd ed.

Boston:

Houghton Mifflin.

*Lifespan development*

2000.

Seifert, K.L. et al.

**Question 3:** Chapter in an edited book

*Folk music of Eastern Europe.*

In: Jones, R. and Green, D. eds.

1980.

pp. 46-59

The instruments of Hungarian folk dance music

Smith, J.

London:

Edward Arnold,

**Question 4:** Journal article

20(1)

doi: 10.12678/1089-313X.20.1.23

2016

pp. 22-29.

*Journal of Dance Medicine & Science*

Guss-West, C. and Wulf, G.

Attentional Focus in Classical Ballet: A Survey Of Professional Dancers.

**Question 5:** Journal article (online only)

2016

3, 031101

doi: 10.1063/1.4959093

Bainsla, L. and Suresh, K.G.

*Applied Physics Reviews*

Equiatomic quaternary Heusler alloys: a material perspective for spintronic applications.

**Question 6:** Web page

[Accessed: 10 September 2016]

Available at: http://news.bbc.co.uk/1/hi/technology/8115671.stm.

What role for TV in wired world?

Thompson, B.

2009

Solutions

**Question 1:** Book

Lewis, J. S. 1997. *Physics and chemistry of the solar system*. San Diego: Academic Press.

**Question 2:** Book (specific edition)

Seifert, K.L. et al. 2000. *Lifespan development*. 2nd ed. Boston: Houghton Mifflin.

**Question 3:** Chapter in an edited book

Smith, J. 1980. The instruments of Hungarian folk dance music In: Jones, R. and Green, D. eds. *Folk music of Eastern Europe*. London: Edward Arnold, pp. 46-59

**Question 4:** Journal article

Guss-West, C. and Wulf, G. 2016. Attentional Focus in Classical Ballet: A Survey Of Professional Dancers. *Journal of Dance Medicine & Science* 20(1) pp. 22-29. doi: 10.12678/1089-313X.20.1.23

**Question 5:** Journal article (online only)

Bainsla, L. and Suresh, K.G. 2016. Equiatomic quaternary Heusler alloys: a material perspective for spintronic applications. *Applied Physics Reviews* 3, 031101 doi: 10.1063/1.4959093

**Question 6:** Web page

Thompson, B. 2009. What role for TV in wired world? Available at: http://news.bbc.co.uk/1/hi/technology/8115671.stm [Accessed: 10 September 2016]