

**Atebion a roddwyd i Gwestiynau Ysgrifenedig y Cynulliad i'w
hateb ar 4 Chwefror 2014**

**Answers issued to the Written Assembly Questions for answer on
4 February 2014**

*Cyhoeddir atebion yn yr iaith y'u darparwyd, gyda chyfieithiad Saesneg o
atebion yn y Gymraeg.*

*Answers are published in the language in which they are provided, with a
translation into English of responses provided in Welsh.*

[R] *yn nodi bod yr Aelod wedi datgan buddiant/signifies that the Member has
declared an interest.*

[W] *yn nodi bod y cwestiwn wedi'i gyflwyno yn Gymraeg/signifies that the
question was tabled in Welsh.*

Cynnwys

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Gofyn i'r Gweinidog Addysg a Sgiliau
To ask the Minister for Education and Skills

Andrew RT Davies (Canol De Cymru): A wnaiff y Gweinidog ddarparu manylion am categori 'Arall' Twf Swyddi Cymru ar gyfer Tabl 3 a 5 'cyrchfannau'r sawl sydd wedi gadael y cynllun yn gynnar' ar gyfer elfennau sector preifat a thrydydd sector y cynllun, gan gynnwys manylion am unrhyw adolygiad sydd wedi'i gynllunio ar gyfer y categori hwn ac amserlen adolygiad o'r fath? (WAQ66339)

Andrew RT Davies (South Wales Central): Will the Minister provide details of the Jobs Growth Wales 'Other' category for Table 3 and 5 'destinations for those who have left the scheme early' for both the private sector and third sector strands of the scheme, including details of any review planned for this category and the timescale of such a review? (WAQ66339)

Derbyniwyd ateb i'w gyhoeddi ar 4 Mawrth 2014

Answer received for publication on 4 March 2014

The Minister for Education and Skills (Ken Skates AM): The other category shown in the published tables is a combination of 'employment terminated by employer (reason) and other (specified). The 'employment terminated by employer' accounts of 397 of the 938 listed as other. The 'other (specified)' is used when recording the Jobs Growth Wales statistics where the Managing Agents consider the reason for the participant leaving the Programme early is not covered by the existing categories. It is a free text field in which Managing Agents enter a reason. The proportion of responses in the category is around 30 percent. Due to the number of different answers given it is not possible to list them all, examples of answers given are:

- dismissal from the post
- the young person moving away from the area
- travel to work
- illness
- care-related reasons

We are undertaking some focused research to understand the characteristics and reasons behind a young person exiting the programme early. This will

involve considering reducing the number of reasons given as ‘other’, looking at existing answers and identifying if those should have been categorised elsewhere or if new categories should be created. Due to the number of responses classed as other (currently about 540 for those who left early) this will be a substantial piece of work. Depending on the quality of the answers given by the Managing Agents and the variation in them we anticipate this will take until at least the summer as we will also be dealing with new participants ‘other’ responses.

We are working with the Jobs Growth Wales Management Agents, Careers Wales and Jobcentre Plus to support young people that have not progressed successfully from the programme to re-engage them and make a transition to learning or to employment.

An evaluation has been commissioned on the impact of the programme; the initial report will be published later in the year.

Andrew RT Davies (Canol De Cymru): A wnaiff y Gweinidog ddarparu manylion ynghylch a yw'r rhai sydd bellach yn cael eu cyflogi ar ôl cwblhau eu lleoliad Twf Swyddi Cymru wedi mynd i gyflogaeth ran-amser neu amser llawn, a ydynt yn swyddi parhaol neu dros dro ac am ba hyd y maent mewn cyflogaeth, gan gynnwys manylion am unrhyw gynlluniau i adolygu'r dadansoddiad o wybodaeth am y rhai sy'n cael eu cyflogi ar ôl eu lleoliad? (WAQ66340)

Andrew RT Davies (South Wales Central): Will the Minister provide details of whether those who are now employed after completing their Jobs Growth Wales placement have gone into part time or full time employment, whether they are permanent or temporary jobs and how long they are in employment, including details of any plans to review the breakdown of information regarding those who are employed after their placement? (WAQ66340)

*Derbyniwyd ateb i'w gyhoeddi ar 4 Chwefror 2014
Answer received for publication on 4 February 2014*

Ken Skates AM: Of the 3,795 young people that have completed the 26 weeks Jobs Growth Wales Programme, 2,887 have progressed into employment. Of these 1,753 young people have progressed into full time employment and 202 into part time employment (16–25 hours per week). A substantial proportion – 932 – have progressed into employment as Apprentices. All employment outcomes recorded are jobs that are intended to last a minimum of 13 weeks once the 26 week JGW job opportunity has ended.

These statistics are taken from our official Management Information on the Jobs Growth Wales programme, the latest version of which was published on 23 January 2014. <http://wales.gov.uk/statistics-and-research/jobs-growth-wales/?lang=en>

We will look to publish further information on the destination data of participants in due course.

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y merched a oedd yn astudio Safon Uwch bioleg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y merched a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66344)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of girls undertaking a biology A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of girls achieving a grade C or higher in this A-level subject for each of those years, excluding data for independent schools? (WAQ66344)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y merched a oedd yn astudio Safon Uwch cemeg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y merched a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66345)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of girls undertaking a chemistry A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of girls achieving a grade C or higher in this A-

level subject for each of those years, excluding data for independent schools? (WAQ66345)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y merched a oedd yn astudio Safon Uwch mathemateg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y merched a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66346)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of girls undertaking a maths A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of girls achieving a grade C or higher in this A-level subject for each of those years, excluding data for independent schools? (WAQ66346)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y merched a oedd yn astudio Safon Uwch ffiseg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y merched a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66347)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of girls undertaking a physics A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of girls achieving a grade C or higher in this A-level subject for each of those years, excluding data for independent schools? (WAQ66347)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y merched a oedd yn astudio Safon Uwch peirianneg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y merched a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66353)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of girls undertaking an engineering A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of girls achieving a grade C or higher in

this A-level subject for each of those years, excluding data for independent schools? (WAQ66353)

Derbyniwyd ateb i'w gyhoeddi ar 5 Chwefror 2014 (WAQ66344-7, WAQ66353)

Answer received for publication on 5 February 2014 (WAQ66344-7, WAQ66353)

Huw Lewis: The data for the five questions above are in the table below. Data are only collected when a pupil enters an examination in a subject.

Entries and Achievement of girls taking Biology, Chemistry, Engineering, Maths and Physics A levels in 2012 and 2013 in maintained schools (a)

Subject	Number of pupils entered		Percentage of entries achieved at grades A*-C	
	2012	2013	2012	2013
Biology	1,068	1,042	70.6	71.2
Chemistry	689	665	78.7	80.9
Engineering (b)	0	0	.	.
Maths	977	968	87.6	84.6
Physics	187	166	69.5	67.5

Source: Welsh Examinations Database

.= Not Applicable

(a) Includes all maintained schools with pupils aged 17. Does not include Further Education Colleges.

(b) there is only one GCE A level qualification in engineering available for use in schools in Wales. All other engineering qualifications available to schools are vocational (e.g. BTEC)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â merched yn astudio Safon Uwch bioleg yng Nghymru yn (a) 2011-12 a (b) 2012-13, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66348)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had girls undertaking a biology A-level in Wales in (a) 2011-12 and (b) 2012-13, excluding data for independent schools? (WAQ66348)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â merched yn astudio Safon Uwch cemeg yng Nghymru yn (a) 2011–12 a (b) 2012–13, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66349)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had girls undertaking a chemistry A-level in Wales in (a) 2011–12 and (b) 2012–13, excluding data for independent schools? (WAQ66349)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â merched yn astudio Safon Uwch peirianneg yng Nghymru yn (a) 2011–12 a (b) 2012–13, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66350)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had girls undertaking an engineering A-level in Wales in (a) 2011–12 and (b) 2012–13, excluding data for independent schools? (WAQ66350)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â merched yn astudio Safon Uwch mathemateg yng Nghymru yn (a) 2011–12 a (b) 2012–13, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66351)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had girls undertaking a maths A-level in Wales in (a) 2011–12 and (b) 2012–13, excluding data for independent schools? (WAQ66351)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â merched yn astudio Safon Uwch ffiseg yng Nghymru yn (a) 2011–12 a (b) 2012–13, ac eithrio data ar gyfer ysgolion annibynnol? (WAQ66352)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had girls undertaking a physics A-level

in Wales in (a) 2011–12 and (b) 2012–13, excluding data for independent schools? (WAQ66352)

Derbyniwyd ateb i'w gyhoeddi ar 4 Chwefror 2014
Answer received for publication on 4 February 2014

Huw Lewis: The data for the five questions above are in the table below. Data are only collected when a pupil enters an examination in a subject.

Percentage of Co-educational maintained schools entering girls into Biology, Chemistry, Engineering, Maths and Physics A levels in 2012 and 2013 (a)

Subject	Percentage of co-educational schools entering girls	
	2012	2013
Biology	87.3	89.1
Chemistry	78.2	80.6
Engineering (b)	0.0	0.0
Maths	91.5	89.1
Physics	51.5	50.9

Source: Welsh Examinations Database

(a) Includes all co-educational maintained schools with pupils aged 17. Does not include Further Education Colleges.

(b) there is only one GCE A level qualification in engineering available for use in schools in Wales. All other engineering qualifications available to schools are vocational (e.g. BTEC)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y bechgyn a oedd yn astudio Safon Uwch bioleg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y bechgyn a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ar gyfer (i) ysgolion annibynnol a (ii) ysgolion a gynhelir? (WAQ66354)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of boys undertaking a biology A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of boys achieving a grade C or higher in this A-level

subject for each of those years, for (i) independent schools and (ii) maintained schools? (WAQ66354)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y bechgyn a oedd yn astudio Safon Uwch cemeg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y bechgyn a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ar gyfer (i) ysgolion annibynnol a (ii) ysgolion a gynhelir? (WAQ66355)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of boys undertaking a chemistry A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of boys achieving a grade C or higher in this A-level subject for each of those years, for (i) independent schools and (ii) maintained schools? (WAQ66355)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y bechgyn a oedd yn astudio Safon Uwch peirianneg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y bechgyn a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ar gyfer (i) ysgolion annibynnol a (ii) ysgolion a gynhelir? (WAQ66356)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of boys undertaking an engineering A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of boys achieving a grade C or higher in this A-level subject for each of those years, for (i) independent schools and (ii) maintained schools? (WAQ66356)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y bechgyn a oedd yn astudio Safon Uwch mathemateg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y bechgyn a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ar gyfer (i) ysgolion annibynnol a (ii) ysgolion a gynhelir? (WAQ66357)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of boys undertaking a maths A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of boys achieving a grade C or higher in this A-level

subject for each of those years, for (i) independent schools and (ii) maintained schools? (WAQ66357)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi (a) nifer y bechgyn a oedd yn astudio Safon Uwch ffiseg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, a (b) canran y bechgyn a gyflawnodd radd C neu uwch yn y pwnc Safon Uwch hwn am bob un o'r blynnyddoedd hynny, ar gyfer (i) ysgolion annibynnol a (ii) ysgolion a gynhelir? (WAQ66358)

Antoinette Sandbach (North Wales): Will the Minister state (a) the number of boys undertaking a physics A-level in Wales in (i) 2011–12 and (ii) 2012–13, and (b) the percentage of boys achieving a grade C or higher in this A-level subject for each of those years, for (i) independent schools and (ii) maintained schools? (WAQ66358)

Derbyniwyd ateb i'w gyhoeddi ar 4 Chwefror 2014

Answer received for publication on 4 February 2014

Huw Lewis: The data for the five questions above are in the table below. Data are only collected when a pupil enters an examination in a subject

Entries and Achievement of boys taking Biology, Chemistry, Engineering, Maths and Physics A levels in 2012 and 2013, by type of school (a)

Subject	Number of pupils entered		Percentage of entries achieved at grades A*-C	
	2012	2013	2012	2013
Maintained schools				
Biology	811	801	65.6	65.8
Chemistry	764	821	75.7	76.9
Engineering (b)	0	5	.	100.0
Maths	1,422	1,492	83.0	84.3
Physics	762	815	68.5	69.6
Independent schools				
Biology	88	75	86.4	84.0
Chemistry	87	82	93.1	87.8
Engineering (b)	0			
Maths	167	160	95.2	90.6
Physics	94	87	89.4	85.1

Source: Welsh Examinations Database

.= Not Applicable

(a) Includes all schools with pupils aged 17. Does not include Further Education Colleges.

(b) there is only one GCE A level qualification in engineering available for use in schools in Wales. All other engineering qualifications available to schools are vocational (e.g. BTEC)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â bechgyn yn astudio Safon Uwch bioleg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, ar gyfer (a) ysgolion annibynnol a (b) ysgolion a gynhelir? (WAQ66359)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had boys undertaking a biology A-level in Wales in (i) 2011–12 and (ii) 2012–13, for (a) independent schools and (b) maintained schools? (WAQ66359)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â bechgyn yn astudio Safon Uwch

peirianneg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, ar gyfer (a) ysgolion annibynnol a (b) ysgolion a gynhelir? (WAQ66360)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had boys undertaking an engineering A-level in Wales in (i) 2011–12 and (ii) 2012–13, for (a) independent schools and (b) maintained schools? (WAQ66360)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â bechgyn yn astudio Safon Uwch mathemateg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, ar gyfer (a) ysgolion annibynnol a (b) ysgolion a gynhelir? (WAQ66361)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had boys undertaking a maths A-level in Wales in (i) 2011–12 and (ii) 2012–13, for (a) independent schools and (b) maintained schools? (WAQ66361)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â bechgyn yn astudio Safon Uwch ffiseg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, ar gyfer (a) ysgolion annibynnol a (b) ysgolion a gynhelir? (WAQ66362)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had boys undertaking a physics A-level in Wales in (i) 2011–12 and (ii) 2012–13, for (a) independent schools and (b) maintained schools? (WAQ66362)

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi canran yr ysgolion cydaddysgol yng Nghymru â bechgyn yn astudio Safon Uwch cemeg yng Nghymru yn (i) 2011–12 a (ii) 2012–13, ar gyfer (a) ysgolion annibynnol a (b) ysgolion a gynhelir? (WAQ66363)

Antoinette Sandbach (North Wales): Will the Minister state the percentage of co-educational schools in Wales that had boys undertaking a chemistry A-level in Wales in (i) 2011–12 and (ii) 2012–13, for (a) independent schools and (b) maintained schools? (WAQ66363)

Derbyniwyd ateb i'w gyhoeddi ar 4 Mawrth 2014

Answer received for publication on 4 March 2014

Huw Lewis: The data for the five questions above are in the table below. Data are only collected when a pupil enters an examination in a subject.

Percentage of Co-educational schools entering boys into Biology, Chemistry, Engineering, Maths and Physics A levels in 2012 and 2013, by type of school (a)

Subject	Percentage of co-educational schools entering boys	
	2012	2013
Maintained schools		
Biology	84.8	87.9
Chemistry	88.5	86.7
Engineering (b)	0.0	0.6
Maths	93.3	92.1
Physics	87.3	84.2
Independent Schools		
Biology	46.2	42.9
Chemistry	46.2	42.9
Engineering (b)	0.0	0.0
Maths	57.7	46.4
Physics	46.2	46.4

Source: Welsh Examinations Database

(a) Includes all co-educational schools with pupils aged 17. Does not include Further Education Colleges.

(b) there is only one GCE A level qualification in engineering available for use in schools in Wales. All other engineering qualifications available to schools are vocational (e.g. BTEC)

Gofyn i'r Gweinidog Cyfoeth Naturiol a Bwyd
To ask the Minister for Natural Resources and Food

Antoinette Sandbach (Gogledd Cymru): A wnaiff y Gweinidog nodi am bob Adroddiad Arsyllfa Wledig Cymru a gyflwynwyd i Lywodraeth Cymru yn y blynnyddoedd (i) 2011–12, (ii) 2012–13, (iii) 2013–14, (a) y dyddiad y'i

cyflwynwyd, (b) teitl yr adroddiad, (c) y dyddiad y'i cymeradwywyd gan Llywodraeth Cymru, a (d) y dyddiad cyhoeddi? (WAQ66341)

Antoinette Sandbach (North Wales): Will the Minister state for every Welsh Rural Observatory Report submitted to the Welsh Government in the years (i) 2011–12, (ii) 2012–13, (iii) 2013–14, (a) the date on which it was submitted, (b) the title of the report, (c) the date on which it was approved by Welsh Government, and (d) the date of publication? (WAQ66341)

Derbyniwyd ateb i'w gyhoeddi ar 4 Chwefror 2014
Answer received for publication on 4 February 2014

The Minister for Natural Resources and Food (Alun Davies): This is a freedom of information request, and my officials will be in touch with you shortly.

Antoinette Sandbach (Gogledd Cymru): Pa ddadansoddiad a ddefnyddir i fesur canlyniadau ymweliadau rhyngwladol y Gweinidog? (WAQ66342)

Antoinette Sandbach (North Wales): What analysis is used to measure the outcomes of the Minister's international visits? (WAQ66342)

Derbyniwyd ateb i'w gyhoeddi ar 6 Chwefror 2014
Answer received for publication on 6 February 2014

Alun Davies AM: As your question requires clarity in terms of the scope and timeframe of the information you are requesting, my officials will respond to you on this through the freedom of information process.

Antoinette Sandbach (Gogledd Cymru): Yn dilyn yr ateb i WAQ66325, a wnaiff y Gweinidog roi dadansoddiad manwl o gost ei daith fasnach ddiweddar i UDA a Chanada, gan gwmpasu'r holl arian a wariwyd gan Hybu Cig a Llywodraeth Cymru? (WAQ66343)

Antoinette Sandbach (North Wales): Further to the answer to WAQ66325, will the Minister give a detailed breakdown of the cost of his recent trade mission to the USA and Canada, covering all monies spent by Hybu Cig and the Welsh Government? (WAQ66343)

*Derbyniwyd ateb i'w gyhoeddi ar 4 Chwefror 2014
Answer received for publication on 4 February 2014*

Alun Davies AM: These are matters for HCC