

Wednesday 18 January 2012 – Morning

**GCSE TWENTY FIRST CENTURY SCIENCE
CHEMISTRY A**

A171/01 Modules C1 C2 C3 (Foundation Tier)

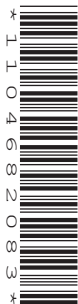
Candidates answer on the Question Paper.
A calculator may be used for this paper.

OCR supplied materials:
None

Other materials required:

- Pencil
- Ruler (cm/mm)

Duration: 1 hour



Candidate forename		Candidate surname	
-----------------------	--	----------------------	--


Centre number						Candidate number				
---------------	--	--	--	--	--	------------------	--	--	--	--

MODIFIED LANGUAGE

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer **all** the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

-  Where you see this icon you will be awarded marks for the quality of written communication in your answer.
- The Periodic Table is printed on the back page.
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is **60**.
- This document consists of **16** pages. Any blank pages are indicated.

Answer **all** the questions.

- 1 The table gives information about dry air from two different places.

One is in a town and the other is in the countryside.

gas present	town %	countryside %
argon	1.00	1.00
nitrogen	78.00	78.00
oxygen	20.80	20.96
carbon dioxide		0.04
carbon monoxide	0.10	0
nitrogen oxides	0.05	0
Total	100.00	100.00

- (a) Work out the percentage (%) of carbon dioxide in the town.

Show your working.

Write your result in the table.

[2]

- (b) (i) The carbon dioxide concentration is higher in the town.

Suggest why.

.....

 [2]

- (ii) Some of the carbon dioxide in air is used by plants.

What is the name for this process?

Put a ring around the correct answer.

combustion

electrolysis

photosynthesis

polymerisation

respiration

[1]

(c) The nitrogen oxides in the town come from car engines.

Describe how nitrogen oxides are made in car engines.

.....

.....

.....

.....

..... [3]

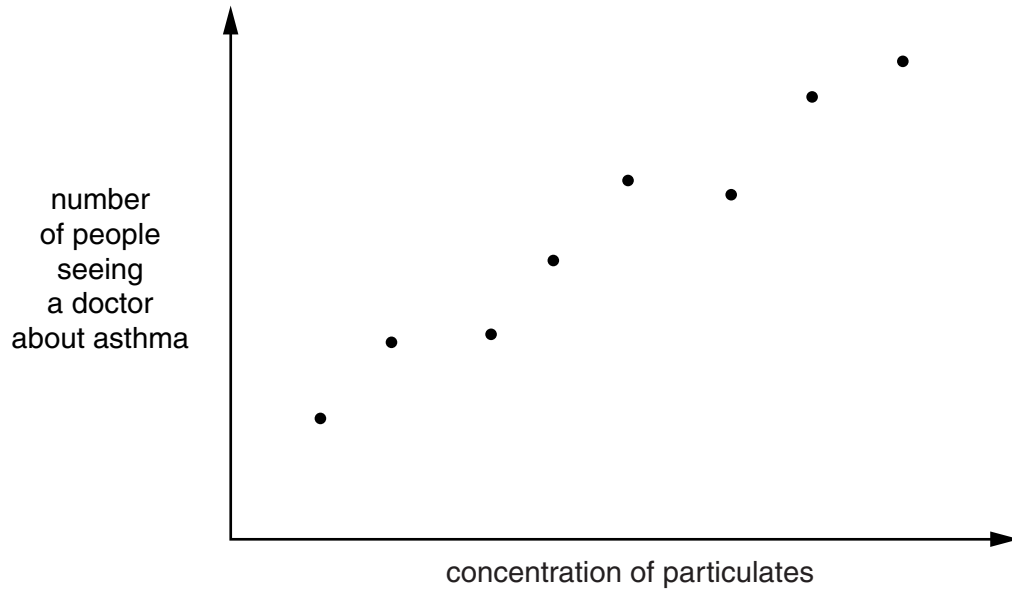
[Total: 8]

2 Scientists measure the concentration of particulates in the air in a town centre.

They do this on several days.

They also count the number of people seeing a doctor about asthma on the same days.

They plot their results on a scatter graph.



(a) The data show a correlation.

Complete the sentence to describe this correlation.

As the concentration of particulates increases, the number of people seeing a doctor about asthma

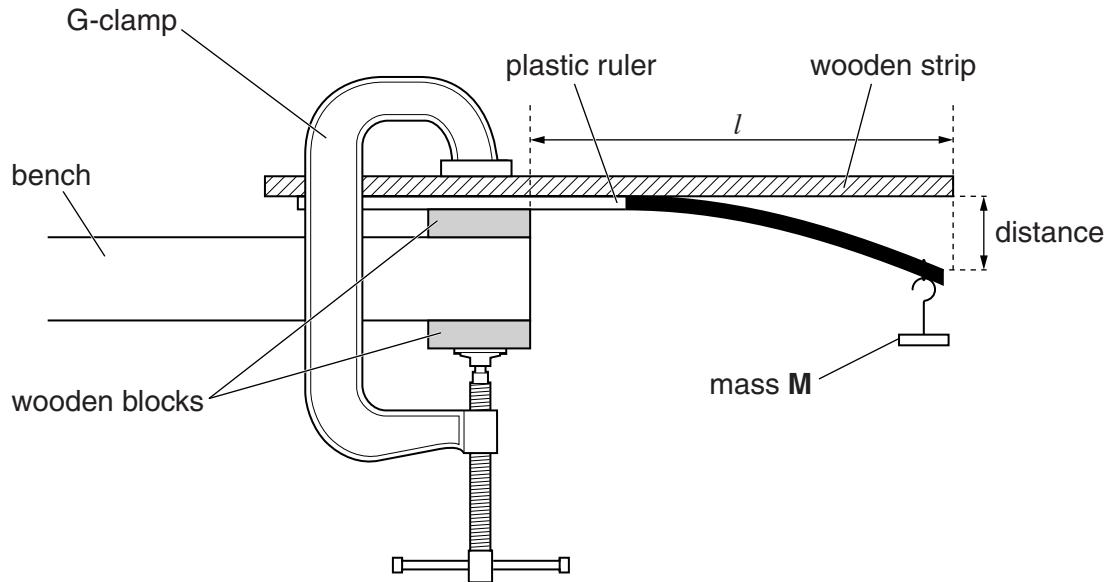
[1]

3 A company wants to make rulers from a polymer.

The company wants to know if the polymer is suitable for this job.

Scientists test sample rulers made from this polymer.

They use this apparatus.



The scientists hang a mass, M , from the end of each sample.

They measure the distance that each ruler bends.

Their results are shown in the table.

distance ruler bends in mm					
sample 1	sample 2	sample 3	sample 4	sample 5	sample 6
34	32	34	35	33	36

(a) The apparatus contains a horizontal wooden strip.

Explain why this is important.

.....
 [1]

(b) (i) The scientists make sure that mass **M** is the same size for each sample.

Explain why this makes it a fair test.

.....
.....
..... [2]

(ii) State one other factor that should also be kept the same for each sample.

..... [1]

(c) (i) The true value for the distance the ruler bends lies within a range.

What is this range?

The range is from to mm. [1]

(ii) Work out a best estimate for the distance the ruler bends.

best estimate = mm [2]

(iii) How likely is it that your best estimate is the true value for the distance the ruler bends?

Use the data to explain your answer.

.....
.....
..... [2]

4 Most tennis racquets are made from a polymer reinforced with carbon fibres.

Nanotechnology is used to make better tennis racquets.

Nanoparticles are added to fill gaps in the reinforced polymer.

(a) Explain the meaning of the term **nanotechnology**.

.....
.....
..... [2]

(b) Suggest how these new tennis racquets are better than those that do not contain nanoparticles.

..... [1]

(c) Nanoparticles are used in many different products.

Some scientists are worried about this.

Which two statements give reasons for their concern?

Put ticks (✓) in the boxes next to the **two** correct answers.

Nanoparticles do not occur in nature.

Nanoparticles have a smaller surface area than larger particles.

The effects of nanoparticles have not yet been fully investigated.

Nanoparticles are larger than 1000 nm.

Nanoparticles may be harmful to health.

Nanoparticles are too small to be seen by the unaided eye.

[2]

[Total: 5]

(c) Sodium chloride can be used to make sodium carbonate, which is a valuable chemical.

In the 19th century sodium carbonate was made by the Leblanc process.

This process has two stages

- sodium chloride reacts with sulfuric acid to make sodium sulfate and hydrogen chloride gas
- sodium sulfate reacts with calcium carbonate and carbon to make sodium carbonate, calcium sulfide and carbon dioxide.

(i) The Leblanc process caused a lot of pollution to the local area.

Which of these statements explain why?

Put ticks (✓) in the boxes next to the **two** best answers.

Sulfuric acid is a strong acid that harms living things.

Hydrogen chloride is an acidic gas that is very harmful.

Sodium sulfate is a poisonous chemical.

The carbon used was in the form of coke.

Calcium sulfide is a solid waste that gives off poisonous hydrogen sulfide gas.

Carbon dioxide is an acidic gas that is toxic.

[2]

(ii) Pollution problems can sometimes be solved by turning waste materials into useful chemicals.

One of the waste materials from the Leblanc process was used to make the useful chemical chlorine.

Which waste material was this?

..... [1]

(d) Chlorine is added to drinking water.

(i) Describe and explain one advantage of adding chlorine to drinking water.

.....
.....
..... [2]

(ii) The addition of chlorine to drinking water may be harmful to health.

Which statement describes why?

Put a tick (✓) in the box next to the correct answer.

The water may give off poisonous chlorine gas.

Chlorine can react with organic materials to produce toxic chemicals.

Chlorine reacts with water to form an acidic solution.

Chlorine can react with and damage water pipes.

[1]

[Total: 14]

PLEASE DO NOT WRITE ON THIS PAGE

Turn over for question 6

6 Many foods contain salt that was added during manufacture.

(a) Why is salt added to food?

.....
 [1]

(b) The Department of Health recommends that no more than 6.0g of salt should be eaten each day.

The table shows how much salt is in a number of everyday foods.

food	mass of salt in g
baked beans, 100 g	1.0
baked potato, 100 g	0
cornflakes, 30 g	0.5
crisps, 25 g	0.5
chips, 100 g	0.5
hamburger, 200 g	2.0
green beans, 100 g	0
steamed fish, 200 g	0.5
pizza, 200 g	3.0

This list shows the meals eaten by Sam during one day.

breakfast

30 g cornflakes

lunch

200 g hamburger

25 g crisps

dinner

100 g chips

200 g pizza

100 g baked beans

- (i) Work out the mass of salt eaten by Sam for each meal and the total mass of salt he eats on this day.

Write your answers in the table.

	mass of salt eaten in g
breakfast	
lunch	
dinner	
total for the day	

[2]

- (ii) How does the amount of salt that Sam eats in these meals compare with the maximum intake recommended by the Department of Health?

Put a tick (✓) next to the correct answer.

more than the recommended daily intake

equal to the recommended daily intake

less than the recommended daily intake

[1]

- (iii) Sam wants to lower his total daily intake of salt whilst still eating the same amount of food.

Use the tables to suggest ways he could do this.

.....

.....

..... [2]

[Total: 6]

END OF QUESTION PAPER



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

The Periodic Table of the Elements

1	2	3	4	5	6	7	0	
7 Li lithium 3	9 Be beryllium 4	11 Na sodium 11	12 C carbon 6	13 Al aluminium 13	14 N nitrogen 7	15 O oxygen 8	16 F fluorine 9	17 Ne neon 10
19 K potassium 19	20 Ca calcium 20	23 Sc scandium 21	24 Ti titanium 22	25 V vanadium 23	26 Cr chromium 24	27 Mn manganese 25	28 Fe iron 26	29 Co cobalt 27
37 Rb rubidium 37	38 Sr strontium 38	39 Y yttrium 39	40 Zr zirconium 40	41 Nb niobium 41	42 Mo molybdenum 42	43 Tc technetium [98]	44 Ru ruthenium 44	45 Rh rhodium 45
55 Cs caesium 55	56 Ba barium 56	57 La* lanthanum 57	72 Hf hafnium 72	73 Ta tantalum 73	74 W tungsten 74	75 Re rhenium 75	76 Os osmium 76	77 Ir iridium 77
87 Fr francium 87	88 Ra radium 88	89 Ac* actinium 89	104 Rf rutherfordium 104	105 Db dubnium 105	106 Sg seaborgium 106	107 Bh bohrium 107	108 Hs hassium 108	109 Mt meitnerium 109
133 Cs caesium 55	137 Ba barium 56	139 La* lanthanum 57	178 Hf hafnium 72	181 Ta tantalum 73	184 W tungsten 74	186 Re rhenium 75	190 Os osmium 76	192 Ir iridium 77
199 U uranium 92	201 Pb lead 82	208 Po polonium 84	209 Bi bismuth 83	210 At astatine 85	211 Rn radon 86	212 Ac actinium 87	213 Th thorium 88	214 Pa protactinium 89
223 Fr francium 87	226 Ra radium 88	227 Ac* actinium 89	261 Rf rutherfordium 104	262 Db dubnium 105	266 Sg seaborgium 106	268 Mt meitnerium 109	277 Hs hassium 108	279 Uu unbinilium 110
285 Og oganesson 118	286 Uu unbinilium 110	287 Uu unbinilium 111	288 Uu unbinilium 112	289 Uu unbinilium 113	290 Uu unbinilium 114	291 Uu unbinilium 115	292 Uu unbinilium 116	293 Uu unbinilium 117
294 Uu unbinilium 118	295 Uu unbinilium 119	296 Uu unbinilium 120	297 Uu unbinilium 121	298 Uu unbinilium 122	299 Uu unbinilium 123	300 Uu unbinilium 124	301 Uu unbinilium 125	302 Uu unbinilium 126
303 Uu unbinilium 127	304 Uu unbinilium 128	305 Uu unbinilium 129	306 Uu unbinilium 130	307 Uu unbinilium 131	308 Uu unbinilium 132	309 Uu unbinilium 133	310 Uu unbinilium 134	311 Uu unbinilium 135
312 Uu unbinilium 136	313 Uu unbinilium 137	314 Uu unbinilium 138	315 Uu unbinilium 139	316 Uu unbinilium 140	317 Uu unbinilium 141	318 Uu unbinilium 142	319 Uu unbinilium 143	320 Uu unbinilium 144
321 Uu unbinilium 151	322 Uu unbinilium 152	323 Uu unbinilium 153	324 Uu unbinilium 154	325 Uu unbinilium 155	326 Uu unbinilium 156	327 Uu unbinilium 157	328 Uu unbinilium 158	329 Uu unbinilium 159
330 Uu unbinilium 160	331 Uu unbinilium 161	332 Uu unbinilium 162	333 Uu unbinilium 163	334 Uu unbinilium 164	335 Uu unbinilium 165	336 Uu unbinilium 166	337 Uu unbinilium 167	338 Uu unbinilium 168
339 Uu unbinilium 169	340 Uu unbinilium 170	341 Uu unbinilium 171	342 Uu unbinilium 172	343 Uu unbinilium 173	344 Uu unbinilium 174	345 Uu unbinilium 175	346 Uu unbinilium 176	347 Uu unbinilium 177
348 Uu unbinilium 178	349 Uu unbinilium 179	350 Uu unbinilium 180	351 Uu unbinilium 181	352 Uu unbinilium 182	353 Uu unbinilium 183	354 Uu unbinilium 184	355 Uu unbinilium 185	356 Uu unbinilium 186
357 Uu unbinilium 187	358 Uu unbinilium 188	359 Uu unbinilium 189	360 Uu unbinilium 190	361 Uu unbinilium 191	362 Uu unbinilium 192	363 Uu unbinilium 193	364 Uu unbinilium 194	365 Uu unbinilium 195
366 Uu unbinilium 196	367 Uu unbinilium 197	368 Uu unbinilium 198	369 Uu unbinilium 199	370 Uu unbinilium 200	371 Uu unbinilium 201	372 Uu unbinilium 202	373 Uu unbinilium 203	374 Uu unbinilium 204
375 Uu unbinilium 205	376 Uu unbinilium 206	377 Uu unbinilium 207	378 Uu unbinilium 208	379 Uu unbinilium 209	380 Uu unbinilium 210	381 Uu unbinilium 211	382 Uu unbinilium 212	383 Uu unbinilium 213
384 Uu unbinilium 214	385 Uu unbinilium 215	386 Uu unbinilium 216	387 Uu unbinilium 217	388 Uu unbinilium 218	389 Uu unbinilium 219	390 Uu unbinilium 220	391 Uu unbinilium 221	392 Uu unbinilium 222
393 Uu unbinilium 223	394 Uu unbinilium 224	395 Uu unbinilium 225	396 Uu unbinilium 226	397 Uu unbinilium 227	398 Uu unbinilium 228	399 Uu unbinilium 229	400 Uu unbinilium 230	401 Uu unbinilium 231
402 Uu unbinilium 232	403 Uu unbinilium 233	404 Uu unbinilium 234	405 Uu unbinilium 235	406 Uu unbinilium 236	407 Uu unbinilium 237	408 Uu unbinilium 238	409 Uu unbinilium 239	410 Uu unbinilium 240
411 Uu unbinilium 241	412 Uu unbinilium 242	413 Uu unbinilium 243	414 Uu unbinilium 244	415 Uu unbinilium 245	416 Uu unbinilium 246	417 Uu unbinilium 247	418 Uu unbinilium 248	419 Uu unbinilium 249
420 Uu unbinilium 250	421 Uu unbinilium 251	422 Uu unbinilium 252	423 Uu unbinilium 253	424 Uu unbinilium 254	425 Uu unbinilium 255	426 Uu unbinilium 256	427 Uu unbinilium 257	428 Uu unbinilium 258
429 Uu unbinilium 259	430 Uu unbinilium 260	431 Uu unbinilium 261	432 Uu unbinilium 262	433 Uu unbinilium 263	434 Uu unbinilium 264	435 Uu unbinilium 265	436 Uu unbinilium 266	437 Uu unbinilium 267
438 Uu unbinilium 268	439 Uu unbinilium 269	440 Uu unbinilium 270	441 Uu unbinilium 271	442 Uu unbinilium 272	443 Uu unbinilium 273	444 Uu unbinilium 274	445 Uu unbinilium 275	446 Uu unbinilium 276
447 Uu unbinilium 277	448 Uu unbinilium 278	449 Uu unbinilium 279	450 Uu unbinilium 280	451 Uu unbinilium 281	452 Uu unbinilium 282	453 Uu unbinilium 283	454 Uu unbinilium 284	455 Uu unbinilium 285
456 Uu unbinilium 286	457 Uu unbinilium 287	458 Uu unbinilium 288	459 Uu unbinilium 289	460 Uu unbinilium 290	461 Uu unbinilium 291	462 Uu unbinilium 292	463 Uu unbinilium 293	464 Uu unbinilium 294
465 Uu unbinilium 295	466 Uu unbinilium 296	467 Uu unbinilium 297	468 Uu unbinilium 298	469 Uu unbinilium 299	470 Uu unbinilium 300	471 Uu unbinilium 301	472 Uu unbinilium 302	473 Uu unbinilium 303
474 Uu unbinilium 304	475 Uu unbinilium 305	476 Uu unbinilium 306	477 Uu unbinilium 307	478 Uu unbinilium 308	479 Uu unbinilium 309	480 Uu unbinilium 310	481 Uu unbinilium 311	482 Uu unbinilium 312
483 Uu unbinilium 313	484 Uu unbinilium 314	485 Uu unbinilium 315	486 Uu unbinilium 316	487 Uu unbinilium 317	488 Uu unbinilium 318	489 Uu unbinilium 319	490 Uu unbinilium 320	491 Uu unbinilium 321
492 Uu unbinilium 322	493 Uu unbinilium 323	494 Uu unbinilium 324	495 Uu unbinilium 325	496 Uu unbinilium 326	497 Uu unbinilium 327	498 Uu unbinilium 328	499 Uu unbinilium 329	500 Uu unbinilium 330
501 Uu unbinilium 331	502 Uu unbinilium 332	503 Uu unbinilium 333	504 Uu unbinilium 334	505 Uu unbinilium 335	506 Uu unbinilium 336	507 Uu unbinilium 337	508 Uu unbinilium 338	509 Uu unbinilium 339
510 Uu unbinilium 340	511 Uu unbinilium 341	512 Uu unbinilium 342	513 Uu unbinilium 343	514 Uu unbinilium 344	515 Uu unbinilium 345	516 Uu unbinilium 346	517 Uu unbinilium 347	518 Uu unbinilium 348
519 Uu unbinilium 349	520 Uu unbinilium 350	521 Uu unbinilium 351	522 Uu unbinilium 352	523 Uu unbinilium 353	524 Uu unbinilium 354	525 Uu unbinilium 355	526 Uu unbinilium 356	527 Uu unbinilium 357
528 Uu unbinilium 358	529 Uu unbinilium 359	530 Uu unbinilium 360	531 Uu unbinilium 361	532 Uu unbinilium 362	533 Uu unbinilium 363	534 Uu unbinilium 364	535 Uu unbinilium 365	536 Uu unbinilium 366
537 Uu unbinilium 367	538 Uu unbinilium 368	539 Uu unbinilium 369	540 Uu unbinilium 370	541 Uu unbinilium 371	542 Uu unbinilium 372	543 Uu unbinilium 373	544 Uu unbinilium 374	545 Uu unbinilium 375
546 Uu unbinilium 376	547 Uu unbinilium 377	548 Uu unbinilium 378	549 Uu unbinilium 379	550 Uu unbinilium 380	551 Uu unbinilium 381	552 Uu unbinilium 382	553 Uu unbinilium 383	554 Uu unbinilium 384
555 Uu unbinilium 385	556 Uu unbinilium 386	557 Uu unbinilium 387	558 Uu unbinilium 388	559 Uu unbinilium 389	560 Uu unbinilium 390	561 Uu unbinilium 391	562 Uu unbinilium 392	563 Uu unbinilium 393
564 Uu unbinilium 394	565 Uu unbinilium 395	566 Uu unbinilium 396	567 Uu unbinilium 397	568 Uu unbinilium 398	569 Uu unbinilium 399	570 Uu unbinilium 400	571 Uu unbinilium 401	572 Uu unbinilium 402
573 Uu unbinilium 403	574 Uu unbinilium 404	575 Uu unbinilium 405	576 Uu unbinilium 406	577 Uu unbinilium 407	578 Uu unbinilium 408	579 Uu unbinilium 409	580 Uu unbinilium 410	581 Uu unbinilium 411
582 Uu unbinilium 412	583 Uu unbinilium 413	584 Uu unbinilium 414	585 Uu unbinilium 415	586 Uu unbinilium 416	587 Uu unbinilium 417	588 Uu unbinilium 418	589 Uu unbinilium 419	590 Uu unbinilium 420
591 Uu unbinilium 421	592 Uu unbinilium 422	593 Uu unbinilium 423	594 Uu unbinilium 424	595 Uu unbinilium 425	596 Uu unbinilium 426	597 Uu unbinilium 427	598 Uu unbinilium 428	599 Uu unbinilium 429
600 Uu unbinilium 430	601 Uu unbinilium 431	602 Uu unbinilium 432	603 Uu unbinilium 433	604 Uu unbinilium 434	605 Uu unbinilium 435	606 Uu unbinilium 436	607 Uu unbinilium 437	608 Uu unbinilium 438
609 Uu unbinilium 439	610 Uu unbinilium 440	611 Uu unbinilium 441	612 Uu unbinilium 442	613 Uu unbinilium 443	614 Uu unbinilium 444	615 Uu unbinilium 445	616 Uu unbinilium 446	617 Uu unbinilium 447
618 Uu unbinilium 448	619 Uu unbinilium 449	620 Uu unbinilium 450	621 Uu unbinilium 451	622 Uu unbinilium 452	623 Uu unbinilium 453	624 Uu unbinilium 454	625 Uu unbinilium 455	626 Uu unbinilium 456
627 Uu unbinilium 457	628 Uu unbinilium 458	629 Uu unbinilium 459	630 Uu unbinilium 460	631 Uu unbinilium 461	632 <			