

Example Candidate Responses Paper 6

Cambridge IGCSE[™] Combined Science 0653

Cambridge O Level Combined Science 5129

For examination from 2019





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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge IGCSE Combined Science 0653 and Cambridge O Level Combined Science 5129, and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen from June 2019 scripts to exemplify a range of answers.

For each question, the response is annotated with a clear explanation of where and why marks were awarded or omitted. This is followed by examiner comments on how the answer could have been improved. In this way, it is possible for you to understand what candidates have done to gain their marks and what they could do to improve their answers. There is also a list of common mistakes candidates made in their answers for each question.

This document provides illustrative examples of candidate work with examiner commentary. These help teachers to assess the standard required to achieve marks beyond the guidance of the mark scheme. Therefore, in some circumstances, such as where exact answers are required, there will not be much comment.

The questions and mark schemes and pre-release material used here are available to download from the School Support Hub. These files are:

June 2019 Question Paper 61 June 2019 Paper 61 Mark Scheme

Past exam resources and other teacher support materials are available on the School Support Hub:

www.cambridgeinternational.org/support

How to use this booklet

This booklet goes through the paper one question at a time, showing you the high-, middle- and low-level response for each question. The candidate answers are set in a table. In the left-hand column are the candidate answers, and in the right-hand column are the examiner comments.

| Example Candidate Response – Question 1, high | Examiner comments |
|--|--|
| Show your working. Magnification = $\frac{370 \text{ wing}}{9\text{ hoto}} = \frac{136}{55} = 2.57$ magnification of drawing = 2.54 | The answer is correct to 2 significant figures, based on the candidate's measurements. Mark for (a)(iii) = 1 out of 1 |
| (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. test you would cat 2 cm ³ of the apple put it into a test tube odd Benedict's solution that have put the test tube odd Benedict's solution that put the test tube into a waim beaker fill with water. | All three relevant marking points were given. Notice that the additional, irrelevant tests may be ignored because the candidate clearly stated that iodine tests for starch and biuret tests for protein, so these do not contradict the |
| observation for a positive result the solution will twn for the solution will two for the soluti | Examiner comments are alongside the answers. These explain where and why marks were awarded. This helps you to interpret the standard of Cambridge exams so you can help your learners to refine their exam technique. |

How the candidate could have improved their answer

The drawing in (a)(ii) needed to show the detail of the cut surface. This meant showing some structure of the core
of the apple. This detail was omitted. The candidate should also have taken care in the joining of the outline of the
diagram to ensure that a smooth, continuous line (without a cross) was shown.

This section explains how the candidate could have improved each answer. This helps you to interpret the standard of Cambridge exams and helps your learners to refine their exam technique.

Common mistakes candidates made in this question

• (a)(i) It was common for candidates to have drawn feathered lines and/or to have omitted details of the core. Another common error was to include unnecessary and confusing shading.

Often candidates were not awarded marks because they misread or misinterpreted the questions. Lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes and give them the best chance of achieving the available marks.

Question 1





- The drawing in (a)(ii) needed to show the detail of the cut surface. This meant showing some structure of the core of the apple. This detail was omitted. The candidate should also have taken care in the joining of the outline of the diagram to ensure that a smooth, continuous line (without a cross) was shown.
- (b) The candidate should have taken care to cross out irrelevant working or notes to make sure that the main answer was not contradicted.



| Example Candidate Response – middle, continued | Examiner Comments |
|--|--|
| Example Candidate Response – middle, continued | Examiner Comments This is a correct measurement, in millimetres. Mark for (a)(ii) = 1 out of 1 Although the working shown is correct, this answer is incorrect based on the candidate's measurements. It should be 1.3. As the candidate appears to have tried to work this out on paper, it suggests that a calculator was not used. Mark for (a)(iii) = 0 out of 1 The answer does not mention warming the mixture. |
| | Mark for (b) = 2 out of 3 Total mark awarded = 5 out of 7 |

- It appeared that a calculator was not used in (a)(iii). The candidate needed to use a calculator for calculations.
- (b) Where 3 marks were available, care needed to be taken to give three points about the test. In this case 'warm' was omitted.



| Example Candidate Response – Iow, continued | Examiner Comments |
|--|---|
| (II) Use a ruler to measure your drawing, in millimetres, at its widest point and record this value. width of apple in drawing = <u>140</u> mm Measure the same distance on the photograph in Fig. 1.1 and record this value. width of apple from photograph = <u>\$5.3</u> mm [1] (III) Calculate the magnification of your drawing. Show your working. <u>140-55-85mm</u> <u>19</u> (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. test. <u>We held human mass and how much grams</u>. <u>113</u> (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. test. <u>We held human mass and how much grams</u>. <u>113</u> (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. test. <u>We held human mass and how much grams</u>. <u>113</u> (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. test. <u>We held human mass and how much grams</u>. <u>113</u> (b) Describe how you would test this fruit to show the presence of reducing sugar. Include the observation that shows a positive result. <u>114</u> <u>Much in fli's apple sugar profein-</u> <u>119</u> (b) Describe how you would test the state of apple in a tube to human you would test this fruit to show the presence of apples. observation for a positive result. <u>Men. we put peace of</u> apple in a tube to human you and we adder [3] <i>i</i> Will Way ecolom. [7] | 3 Correct measurements, in millimetres, are given. Mark for (a)(ii) = 1 out of 1 4 This answer shows how much wider the second diagram is. This is not a magnification calculation. Mark for (a)(iii) = 0 out of 1 5 The use of Benedict's solution to test for sugar has not been given in this answer. Mark for (b) = 0 out of 3 Total mark awarded = 2 out of 7 |
| | |

(a)(i) The candidate needed to take care to use smooth, continuous lines in their drawing and to have shown all the necessary detail (in this case the pips). In (a)(iii), magnification calculations involved dividing the measured width of the drawing by the measured width of the original. Candidates needed to have learned the reagents, conditions and tests for the food types mentioned in this syllabus. In this case, the candidate did not know the test for reducing sugars in (b).

Common mistakes candidates made in this question

- (a)(i) It was common for candidates to have drawn feathered lines and/or to have omitted details of the core. Another common error was to include unnecessary and confusing shading.
- A common error in (a)(ii) was to answer in cm rather than mm.
- (b) Candidates who knew that Benedict's solution was used to test a reducing sugar often omitted the instruction to warm the mixture. Some gave incorrect colour changes, including giving blue as the positive result.

Question 2



Examiner Comments





How the candidate could have improved their answer

This answer gave a detailed response, which provided a match in all four areas of the mark scheme. Notice that for all seven marks, the candidate needed to make points about all four areas of the method (apparatus; method and variables; measurements and processing results and making conclusions). The weakest area of this answer was the processing results. Better answers discussed drawing graphs of number of bubbles per unit time against distance between the lamp and the beaker, with the expectation that the graph would show an inversely proportional relationship.



Example Candidate Response – middle, continued



Examiner Comments

1 Apparatus mark: 'The Sun' was accepted as a light source.

2 Method and variables mark: this is a very basic approach to varying the light. The idea of a light and a darker place was accepted as this is enough to show a difference in rate of photosynthesis.

3 Method and variables mark: Although the candidate does not make it clear that bubbles should be counted (so that no 'measurement' mark is available), it is clear that the time over which measurements will be taken will be controlled (5 minutes).

Total mark awarded = 4 out of 7

How the candidate could have improved their answer

Although this answer was given 4 marks, each point had been made at its most basic level. It was difficult to control the light from 'the Sun' so the candidate should have chosen an artificial light source. The candidate did not say how they would measure the 'rate of bubbles'. A clearer approach would have stated that bubbles would be counted. The candidate did, however, specify that this measurement would take place over a fixed time of five minutes. The answer did not mention any controls (such as temperature or length of Elodea). The processing had been discussed only at a basic level. Better answers discussed comparing number of bubbles with intensity of light or distance from a light source.

Example Candidate Response – Iow

2 Fig. 2.1 shows a cut stem of the water plant *Elodea* placed in a beaker of water. When light shines on the *Elodea* it photosynthesises, and bubbles of gas are produced.



Plan an investigation to find out how the rate of photosynthesis of *Elodea* is affected by the brightness of the light.

In your answer, include:

- · the apparatus needed, including a labelled diagram if you wish
- a brief description of the method, including how you will treat variables and any safety precautions
- the measurements you will make
- how you will process your results
- how you will use your results to draw a conclusion.

Eladea is affected by the brightness of the light because gives energy to the dealer make photosynthesis. To make this happen, you need a beaker full of a water (more than half) and the eladea. Also you should wear gloves, specially when you are going to put the plant in the water. Each time the plant gets light I will recorded with a stopwatch and calculate how much time the eladea make bubbles.

For the conclusion I will draw a get table

with an my records and finally draw

a graph like that I can see at what M time do the plant & has more energy ~ make Photosynthesis. Apparatus mark: This answer identifies that a stopwatch will be needed.

Total mark awarded = 1 out of 7

Examiner Comments

The bullet points in the question were designed to support candidates to make an answer which addressed all of the marking points. In this case, the candidate had only made one clear point (identifying a piece of apparatus: a stopwatch). The other bullets had not been addressed. The candidate did attempt a safety precaution but this was too generalised. Wearing goggles or gloves was a general safety precaution. In the plan, the safety precautions needed to be specific to the procedure, for example, keeping water away from the electric lamp or avoiding looking directly into a bright light source.

Common mistakes candidates made in this question

The most common error was that candidates did not use the bullet points to structure their answers and so missed out whole sections of their plan. The bullet points at the start of the question are designed to support candidates and they should plan their answer to address every area.

Question 3







| Example Candidate Response – high, continued | Examiner Comments |
|--|--|
| (e) Suggest why the maximum temperature for magnésium is different from the maximum temperature for zinc. <u>becase</u> <u>the</u> <u>educts</u> <u>educt</u> <u>risc</u> <u>has</u> <u>best</u> <u>energy</u> <u>and</u> <u>therefore</u>. <u>best</u> <u>energy</u> <u>is</u> <u>released</u> <u>is bein</u> <u>of</u> <u>heat</u> <u>is</u> <u>the</u> <u>reaction</u> <u>3</u> (f) (i) State the name of a piece of apparatus which could be used to measure the volume of copper(II) sulfate more accurately. <u>a</u> <u>betonse</u> <u>a</u> <u>Scale</u> <u>3</u> (ii) Suggest and explain <u>one</u> other improvement to the <u>apparatus</u> that would increase the accuracy of the maximum temperature for the reactions. improvement <u>isalak</u> <u>the</u> <u>smak</u> <u>states</u> <u>10</u> explanation <u>as heat</u> <u>energy</u> <u>is</u> <u>bast</u> <u>bast</u> <u>bast</u> <u>stated</u>. | B The answer does not identify the difference in reactivity of the two metals as being significant. Mark for (e) = 0 out of 1 C A scale' (presumably the candidate means a balance) does not directly measure volume. Mark for (f)(i) = 0 out of 1 A 'benefit of the doubt' mark is awarded here. The candidate gives the word 'isolate' but from the rest of the response, it is clear that the answer refers to 'insulate' so 1 mark is awarded. Mark for (f)(ii) = 1 out of 1 Total mark awarded = 9 out of 13 |

- Candidates found aspects of this question very challenging. The original information contained a large amount of important points. The idea that the zinc was initially in excess is needed to answer (c).
- The candidate missed this information. When drawing graphs, candidates should have drawn lines with a ruler where appropriate (curves, where appropriate, need to be smooth). When a piece of apparatus was asked for, candidates should have given the name specifically.
- (f)(i) To have measured volume, a better answer would have been a pipette or a syringe (a measuring cylinder was used in the question).







| Example Candidate Response – middle, continued | Examiner Comments |
|---|---|
| (e) Suggest why the maximum temperature for magnesium is different from the maximum temperature for zinc. Because overall the temperature with the reaction, with magnetic magnetic magnetic with the reaction of zin³[1] (f) (i) State the name of a piece of apparatuse which could be used to measure the volume of | 8 This answer states the temperature change but did not explain why the temperature change is different |
| copper(II) sulfate more accurately. A funnel 9 | Mark for (e) = 0 out of 1 |
| (ii) Suggest and explain one other improvement to the apparatus that would increase the accuracy of the maximum temperature for the reactions. | 9 A funnel does not measure volume. |
| improvement <u>A. IESL LUBE</u> explanation <u>It calculates better</u> | Mark for $(f)(i) = 0$ out of 1 |
| [1] [Total: 13] | 10 This answer is incorrect; the use of a test tube would not improve the accuracy. |
| | Mark for (f)(ii) = 0 out of 1 |
| | Total mark awarded = 8 out of 13 |

- It was important to take care, when recording readings in a table, to have recorded readings to the same number of decimal places as the others in the table.
- (a) A reading of '55' was incorrect. The final decimal place needed to be given: '55.0' was the correct answer.
- In naming apparatus in (e) the candidate should have considered that the question asked about measuring volume and so the answer needed to be a piece of apparatus that could have been used to measure volume. A funnel does not measure volume.

Example Candidate Response – low **Examiner Comments** A student investigates the temperature change which occurs when aqueous copper(II) sulfate 3 reacts separately with excess magnesium and with excess zinc. (a) Method 1. Using a measuring cylinder the student places 25 cm³ aqueous copper(II) sulfate into a small glass beaker. She measures the temperature of the aqueous copper(II) sulfate and records it in Table 3.1 2. to the nearest $0.5 \,^{\circ}$ C for time = 0. 3. She starts the stop-clock and immediately adds 2g magnesium powder, an excess, to the beaker and stirs. 4. She measures the temperature every 30 seconds for 4 minutes. She records the temperatures, to the nearest 0.5 °C, in Table 3.1. Table 3.1 reaction with magnesium time/min temperature/°C 1 Only one of the answers (33.5) 0 20.0 is given to the same number 0.5 33.5 1.0 47.0 of decimal places as the other 1.5 60.0 values in the table. 2.0 60.0 Mark for (a) = 1 out of 2 2.5 58.0 3.0 56:5 55 3.5 4.0 53.0 Fig. 3.1 shows the thermometer scales for the temperatures at 0.5 and 3.5 minutes. 10-60-0.5 3.5 minutes minutes Fig. 3.1 Read the temperatures to the nearest 0.5°C and record them in Table 3.1. [2]

Example Candidate Response - low, continued



(ii) Draw a best-fit straight line for the **increasing** temperatures. Extend the line further than the highest point. Label the line magnesium.

Draw a best-fit line through the **decreasing** temperatures. Extend the line back past the highest point. [1]

(iii) The maximum temperature reached by the reaction is where the two lines cross.

State the maximum temperature reached by the reaction.

60

°C [1]

.....°C [1]

(c) Suggest a value for the maximum temperature reached if 5g magnesium powder is reacted with 25 cm³ of the same copper(II) sulfate solution.

maximum temperature =

maximum temperature =

Examiner Comments

2 The scale chosen is linear, however it was too large (the values should not be plotted at the upper limit of the grid) and not appropriate (it is advisable to choose simple scales such as 2, 5 or 10. This one had values of 12 for each large square on the vertical axis). This made it difficult for the candidate to correctly plot values.

Mark for (b)(i) = 1 out of 2

3 The line of best fit is drawn correctly. The line is actually lower than three of the points.

Mark for (b)(ii) = 0 out of 1

4 This answer is incorrect. The line extends beyond the grid, so that a reading of the temperature is not possible. The maximum temperature is above 60°C, which is the maximum reading which can be made on this graph.

Mark for (b)(iii) = 0 out of 1

5 This answer is incorrect. The candidate has not realised that the magnesium was already in excess so that adding more makes no difference to the temperature change.

Mark for (c) = 0 out of 1



| Example Candidate Response – Iow, continued | Examiner Comments |
|--|--|
| (e) Suggest why the maximum temperature for magnesium is different from the maximum temperature for zinc. MagNSUM iS Mare reactive a [1] (f) (i) State the name of a piece of apparatus which could be used to measure the volume of copper(II) sulfate more accurately. Magnal States . (1) (ii) Suggest and explain one other improvement to the apparatus that would increase the accuracy of the maximum temperature for the reactions. Improvement Augnal time in 10 second intervers . Explanation . Give Mark accurate Maximum temperature for the reactions. Improvement Augnal time in 10 second intervers . (11) (iii) Suggest and explain one other apparatus that would increase the accuracy of the maximum temperature for the reactions. Improvement Augnal time in 0 second intervers . (11) (12) Mark accurate Maximum temperature for II reactions. (13) Improvement Augnal time in 10 second intervers . (14) Improvement Augnal time in 10 second intervers . (15) Improvement Augnal time in 10 second intervers . (16) Improvement Augnal time in 10 second intervers . (17) Improvement Augnal time in 11 [Total: 13] | 8 The answer correctly states that magnesium is more reactive. Mark for (e) = 1 out of 1 9 Scales do not directly measure volume. Mark for (f)(i) = 0 out of 1 10 This is a reasonable suggestion for a general experimental improvement, but the main source of error in the experiment is the heat loss to the surroundings. This answer did not address the main source of error. |
| | Mark for (f)(ii) = 0 out of 1 Total mark awarded = 5 out of 13 |

- It was important to have taken care, when recording readings in a table, to have recorded readings to the same number of decimal places as the others in the table.
- (a) A reading of '55' was incorrect. The final decimal place needed to be given: '55.0' is the correct answer.
- When choosing scales for a graph, the candidate should have ensured that the plotted points occupied more than
 half the available graph area, but did not reach its limit. In this case, the plotted points were at the limit of the grid,
 which meant that lines of best fit could not be drawn and readings from extrapolated lines were outside the limits of
 the grid area.

Common mistakes candidates made in this question

- Candidates commonly did not record both values in (a) to one decimal place. It was common that they omitted the decimal place for any answer that ended in 0. Hence 55 was often given rather than 55.0.
- When drawing graphs, some candidates chose complex scales (such as increasing in 6 or 12). Others chose scales either too small (less than half the grid) or too large (so that some values were at the limits of the grid). Having drawn best-fit lines, some candidates did not take sufficient care that straight lines went through all points or had the same number of points either side of the line. Instructions to label the graph were often missed.

Question 4







| (v) Calculate the density ρ_L of the liquid. Use the data in (b)(ii) and your answers to (b)(iii) and (b)(iv) and the equation shown: $\rho_L = \frac{\rho_l \times l_l}{l_b} = \underbrace{\begin{array}{c} 0.69 \\ 0.69 \\ 5.5 \end{array}}_{5.5} \underbrace{\begin{array}{c} \times 11.7 \\ 0.69 \\ 5.5 \end{array}}_{5.5} \underbrace{\begin{array}{c} 0.69 \\$ |
|---|
| A_ = |

- The candidate made an error in the calculation of density in (b)(iii). The written working was correct, implying an error in the use of the calculator. It was wise to have double checked calculated values twice.
- (c) The candidate stated that values agreed within experimental error when there was a difference of over 30% between values. It would have been usual to have expected agreement within less than 10%.







Example Candidate Response – middle, continued Examiner Comments Calculate the density ρ_{i} of the liquid. Use the data in (b)(ii) and your answers to (b)(iii) (v) and (b)(iv) and the equation shown: 8 This calculated value is $\rho_{\rm L} = \frac{\rho_{\rm t} \times l_{\rm t}}{l_{\rm b}}$ 0,49 incorrect. Notice that the candidate has not shown working. g/cm³ [1] As this question is only for 1 mark, (c) Compare the values of ρ_i that you calculated in (a)(iv) and (b)(v). a partially correct answer would State whether your two values of $\rho_{\rm L}$ agree, within the limits of experimental error. Explain your answer with reference to the data. still be 0 marks. However, it is good technique to always show No. Yes there is only a difference of 0,6 which working. brilien is still in the statutes of experimental every [1] Mark for (b)(v) = 0 out of 1 (d) Method 2 assumes that the test-tube is a perfect cylinder. 9 A difference of 0.6 is a very (i) Use Fig. 4.4 to explain why this assumption is incorrect. large difference when the lowest It has a clomed bottom end curics outwards value is approximately 0.5 (this top which of couse is leaves the10[1] at represents over 100% error). hedg empty (ii) State what effect this assumption will have on: Therefore, these values are not within acceptable experimental 1. the calculated volume V_t of the test-tube It is quit difficult to get aprecise measurement error of the enriced tip at the top of the entireler Mark for (c) = 0 out of 1 2. the calculated value of the density $\rho_{\rm I}$ of the liquid. 10 Although the comment about It the colume measurements are off the the domed bottom is correct. density will be off since half of the equation the candidate also mentions the curved top. As the volume 1527 quite accurate. is measured by calculating the [Total: 13] portion of the test-tube that is submerged it is incorrect to include reference to the top so this answer is incorrect. Mark for (d)(i) = 1 out of 1 11 The candidate does not clearly state whether the values would be too high or too low. Mark for (d)(ii) = 0 out of 1 Total mark awarded = 7 out of 13

- Two of the candidate's calculated values were incorrect. The candidate needed to show working so that, where possible, partial credit may have been awarded for an incorrect final answer with partially correct working.
- (c) A very large difference in values was considered by the candidate to have been within the limits of experimental error. It would have been usual to expect agreement within less than 10%.







| Example Candidate Response – Iow, continued | Examiner Comments |
|---|--|
| Example Candidate Response – low, continued (*) Calculate the density ρ_{i} of the liquid. Use the data in (b)(ii) and your answers to (b)(iii) and (b)(iv) and the equation show: $5 \cdot \overline{p} \times (1 \cdot 7)$ $\rho_{i} = \frac{\rho_{i} \times \frac{1}{b}}{5 \cdot 5}$ $\rho_{i} = \frac{\rho_{i} \times \frac{1}{b}}{5 \cdot 5}$ (e) Compare the values of ρ_{i} that you calculated in (a)(iv) and (b)(v). State whether your two values of ρ_{i} agree, within the limits of experimental error. Explain your answer with reference to the data. $P_{i} = \frac{\rho_{i} \times \frac{1}{b}}{10}$ [1] (c) Method 2 assumes that the test-tube is a perfect cylinder. (i) Use Fig. 4.4 to explain why this assumption is incorrect. $\rho_{i} = \frac{\rho_{i} + 2 \cdot 1}{10}$ [1] (ii) State what effect this assumption will have on: 1. the calculated volume V_{i} of the test-tube $P_{i} = \frac{\rho_{i} + 2 \cdot 1}{10}$ [1] (ii) State what effect the density ρ_{i} of the liquid. $P_{i} = \frac{\rho_{i} + 2 \cdot 1}{10}$ of the density ρ_{i} of the liquid. $P_{i} = \frac{\rho_{i} + 2 \cdot 1}{10}$ [1] [1] Total: 13] | 9 In this answer, the candidate uses an incorrect value from (b) (iii) (5.8) to correctly calculate the density. Although 5.8 is an incorrect value, an error carried forward may be allowed as this follows from an earlier error. Mark for (b)(v) = 1 out of 1 10 The answer does not refer to the differences between the values of the density. Mark for (c) = 0 out of 1 11 This answer does not identify the difference between a test-tube and a perfect cylinder (the test-tube has a rounded bottom). Mark for (d)(i) = 0 out of 1 12 This answer is unclear. Where lines are given, it is usual to expect an answer in words. Mark for (d)(ii) = 0 out of 1 |
| | Total mark awarded = 3 out of 13 |

This candidate answered several numerical questions incorrectly. When reading a scale, it was important to read to 0.5 of the smallest division, leading to an answer ending in 0.5 or 0.0. (a)(i) would hence have become 78.0. Where formulae were given for calculations, it was usual to find the necessary values given in the question. Care needed to be taken to make sure the correct values were selected. In later questions, answers to earlier parts were often needed in calculations. Similarly, care needed to be taken that the right values were used so that error carried forward may have been applied throughout the question.

Common mistakes candidates made in this question

- It was common for candidates to record the measuring cylinder volume without a decimal place (78 rather than 78.0). Similarly, significant figure and decimal place errors were often seen in (a)(iv) and (b)(i).
- (b)(iv) Some candidates recorded either the full length of the test-tube, rather than the length below the water or recorded values in mm rather than in cm.
- (c) It was common to see candidate answers which said that the values agreed, even although they were a great deal more than 10% different.

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