

Cambridge International AS & A Level

INFORMATION TECHNOLOGY

9626/04

Paper 4 Advanced Practical

October/November 2024

2 hours 30 minutes

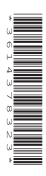
You will need: Candidate source files (listed on page 2)

INSTRUCTIONS

- Carry out every instruction in each task.
- Save your work using the file names given in the task as and when instructed.
- You must not have access to either the internet or any email system during this examination.
- You must save your work in the correct file format as stated in the tasks. If work is saved in an incorrect file format, you will **not** receive marks for that task.

INFORMATION

- The total mark for this paper is 90.
- The number of marks for each question or part question is shown in brackets [].



2

You have been supplied with the following source files:

Axis.png
Background.gif
Bay.jpg
Earth.png
MarketingPlans.xls
MemWordTest.html
MemWordTest.js
Moon.jpg
Moonlight.png

Create a folder called **Examination** . You must save all your work in this folder.

Copy the source files into this folder.

Do **not** delete these files when submitting your work.

Do **not** tidy the folder by deleting files created at any stage of attempting the tasks.

You must use the most efficient methods to solve each task. All work produced must be of a professional standard and contain your candidate details.

Task 1

Open the MarketingPlans.xls spreadsheet to inspect the model.

The model contains a hidden formula for the Number of projected sales.

The project Administration/Development is expected to cost £150 000. Enter this value into the appropriate cell.

Enter £15000 as the Advertising cost.

The *Manufacturing cost per Monitor* is expected to be £13. Enter this value into the appropriate cell.

Enter £14 as the Monitor selling price.

Display all costs and the *Monitor selling price* as currency in £ (GBP) to 2 decimal places.

Enter a formula in the appropriate cell to calculate the *Income* by multiplying the *Number of projected* sales by the *Monitor selling price*. Format this cell to match the costs.

The *Profit* is calculated by subtracting the total *Project costs* and the total *Manufacturing costs* from the *Income*.

Profit = Income – (total Project costs + (Manufacturing cost per Monitor x Number of projected sales))

Enter a formula in the appropriate cell to calculate the *Profit* and set the currency format to match the costs.

Use the model to determine the minimum *Monitor selling price* so that the project breaks even. This is when the *Profit* is zero. Do **not** use trial and error methods.

Save your spreadsheet with the name **BreakEven_** followed by your centre number_candidate number. For example, BreakEven_ZZ999_9999

[5]

4

The model needs to explore the sales, income and profit for different values.

Unprotect the model. The password is CIE

Limit the advertising costs to between £15000 and £25000. Insert suitable input and error alert messages.

Enter £16 as the Monitor selling price.

The *Projections* table needs to be extended.

Amend the formulas in D14 and F14 to extend the *Projections* table as shown below:

4	С	D	E	F
5	Project costs			
6	Administration/Development	£150,000.00		
7	Advertising	£15,000.00		
8				
9	Manufacturing co	sts		
9				
10	Manufacturing cost per monitor	f 13.00		
11				
12	Projections			
13	Monitor selling price	Number of projected sales	Income	Profit
14	£16.00	328221	£5,251,540.98	£819,663.93
15	£17.00	313221	£5,324,762.30	£1,087,885.25
16	£18.00	298221	£5,367,983.61	£1,326,106.56
17	£19.00	283221	£5,381,204.92	£1,534,327.87
18	£20.00	268221	£5,364,426.23	£1,712,549.18
19	£21.00	253221	£5,317,647.54	£1,860,770.49
20	£22.00	238221	£5,240,868.85	£1,978,991.80
21	£23.00	223221	£5,134,090.17	£2,067,213.12
22	£24.00	208221	£4,997,311.48	£2,125,434.43
23	£25.00	193221	£4,830,532.79	£2,153,655.74
24	£26.00	178221	£4,633,754.10	£2,151,877.05
25	£27.00	163221	£4,406,975.41	£2,120,098.36
26	£28.00	148221	£4,150,196.72	£2,058,319.67
27	£29.00	133221	£3,863,418.03	£1,966,540.98
28	£30.00	118221	£3,546,639.35	£1,844,762.30
29	£31.00	103221	£3,199,860.66	£1,692,983.61
30	£32.00	88221	£2,823,081.97	£1,511,204.92
31	£33.00	73221	£2,416,303.28	£1,299,426.23
32	£34.00	58221	£1,979,524.59	£1,057,647.54
33	£35.00	43221	£1,512,745.90	£785,868.85

5

Use the data to create this chart in a separate chart sheet.



[6]

6

In your Sales_Model worksheet, add a table to record the values as the Advertising costs are changed.

Project costs Administration/Development Advertising	£150,000.00	Adve Note high	Add data to the table by entering the Advertising values in the Project costs table Note the Monitor selling price that shows the highest Profit and manually enter the results in the table.					
Manufacturing co		In th	e case s	shown, the		m Prof	ït is for	
Projections					`			
Monitor selling price	Number of projected sales	Income	Profit			Monitor	Ī	
£16.00	328221	£5,251,540.98	£819,663.93	Advertising	Maximum Profit	selling price		
£17.00	313221	£5,324,762.30	£1,087,885.25	£15,000.00	£2,153,655.74	£25.00		
£18.00	298221	£5,367,983.61	£1,326,106.56	£16,000.00				
£19.00		£5,381,204.92		£17,000.00				
£20.00		£5,364,426.23		£18,000.00				
£21.00		£5,317,647.54						
£22.00		£5,240,868.85						
£23.00		£5,134,090.17						
£24.00		£4,997,311.48	-	1				
£25.00		£4,830,532.79						
£26.00		£4,633,754.10						
£27.00		£4,406,975.41						
£28.00		£4,150,196.72 £3,863,418.03						
£29.00		£3,546,639.35						
£31.00		£3,199,860.66						
£32.00		£2,823,081.97						
£33.00		£2,416,303.28						
£34.00	58221	£1,979,524.59						
£35.00	43221	£1,512,745.90	£785,868.85					

Determine the highest Maximum Profit and the associated Monitor selling price and highlight the row.

Save the spreadsheet as **MarketingScenarios_** followed by your centre number_candidate number. For example MarketingScenarios_ZZ999_9999

[4]

BLANK PAGE

Task 2

Open Bay.jpg in an image editing application.





Step 1 – Remove the figure and repair the sea.



Step 2 – Recolour the image as greyscale and remove the sky.



Step 3 – Replace the sky with a black-to-blue gradient.



Step 4 – Colour the sea and sand using a blue layer with 40% opacity.

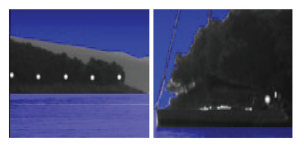


Step 5 – Use **Moon.jpg** to add the Moon to your image. Recolour and position as shown.



Step 6 – Add a halo effect around the Moon as shown.





Step 7 – Add some stars to the sky, lights on the headland and lights on the boat.



Step 8 – Use **Moonlight.png** to add the reflection of the Moon in the sea. Your final image should look like this.

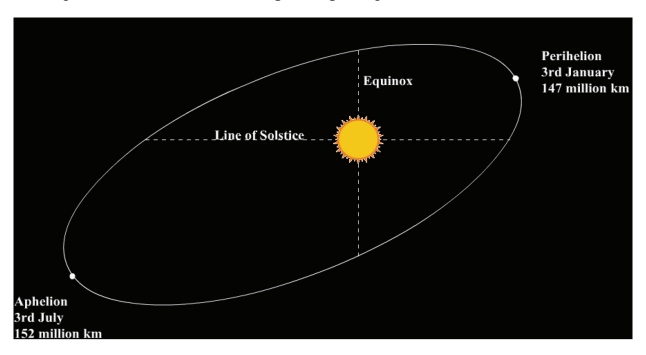
Save your image in .png format named $NightScene_$ followed by your centre number_candidate number. For example, $NightScene_ZZ999_9999$

[30]

Task 3

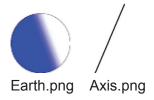
You are required to animate the path (orbit) of the planet Earth around the Sun.

Set the stage to match the size of the **Background.gif** image.

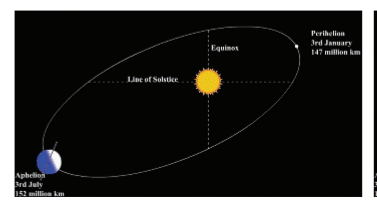


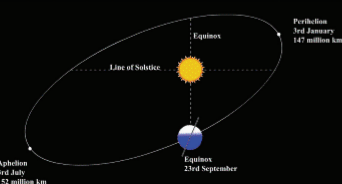
Background.gif

Use the **Earth.png** and **Axis.png** images in your animation.



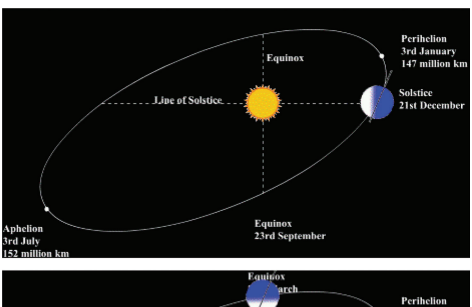
The Earth and axis images must follow the path shown in Background.gif

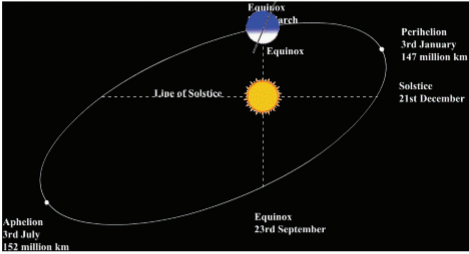


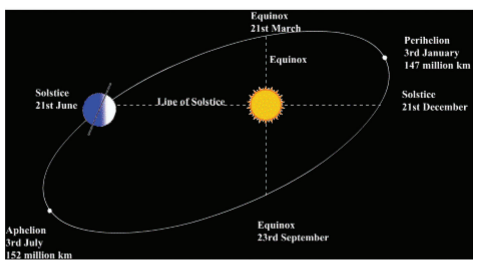


The animation must start at the Aphelion point shown and travel at an even rate around the Sun.

The light side of the Earth must always face the Sun.







The text shown must appear as the Earth passes each point.

The text must be formatted to match the text in the image.

The animation must take 8 seconds for the complete orbit.

The animation must then restart and loop continuously.

Save your animation as an animated gif named **Orbit_** followed by your centre number_candidate number. For example, Orbit_ZZ999_9999

[23]

Task 4

Open MemWordTest.html in your browser.

The page will test whether a user can access a site by entering a letter from their memorable word. In this case the memorable word is Cambridge. You are required to edit and improve the webpage.

Test the page by entering normal and abnormal data following the instructions shown.

Open MemWordTest.html in a text editor and examine the HTML.

The page uses JavaScript to make it work.

Open MemWordTest.js in your text editor.

Note the comments and examine the code used to show and hide the buttons.

Add code as described in the comments to:

- hide the Submit button and display the Try again button if the letter entered is incorrect
- display the text shown when the letter entered is correct.



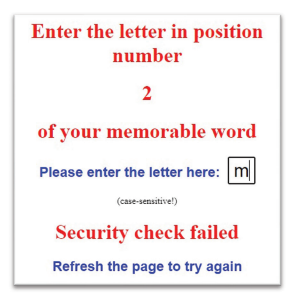






Save the JavaScript file with the same name.





Add code to allow only 3 incorrect entries. Display the message **Security check failed** each time.

After the third incorrect entry, display the message **Refresh the page to try again** on a new line.

Save the JavaScript file with the same name.

Save the webpage as **MemWordTest_** followed by your centre number_candidate number. For example, MemWordTest_ZZ999_9999

[17]

BLANK PAGE

BLANK PAGE

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.