

Cambridge International AS & A Level

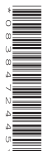
INFORMATION TECHNOLOGY

9626/04

Paper 4 Advanced Practical

May/June 2023

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 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 you save work 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 task or part task is shown in brackets [].

You have been supplied with the following source files:

Animate.js
BranchData.ods
Spiral0.png
Spiral1.png
Spiral2.png
StopMotionAnimation.html

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

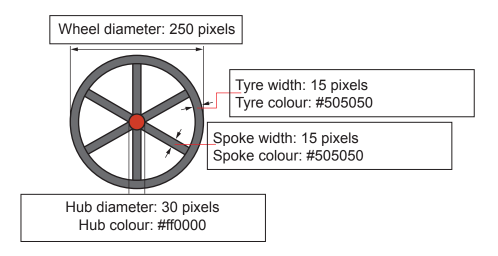
Copy these files into this folder.

Do not delete these files when submitting your work.

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 - Vector graphics

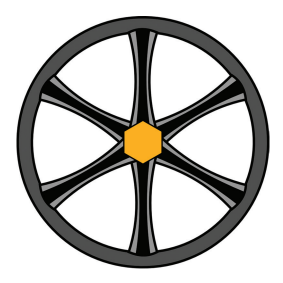
(a) Create a copy of this image. Use the following properties:



Save the image as an **SVG** file named **BasicWheel_** followed by your centre number_candidate number e.g. BasicWheel_ZZ999_9999 [6]

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(b) Edit your BasicWheel file to create this image.



Note the following features of the spokes and the hub:







Save the image as an **SVG** file named **NewWheel_** followed by your centre number_candidate number e.g. NewWheel_ZZ999_9999 [11]

Task 2 – A stop motion animation

Use your BasicWheel image to create a stop motion animation of a conveyor belt.

Set a frame size of 400 pixels wide by 100 pixels high with a transparent background.

Set a time of 100 milliseconds (0.1 seconds) for each frame.

Resize your BasicWheel image to 60 pixels.

The belt must be approximately 5 pixels thick.

There must be a short yellow patch in the belt to simulate a join.

The whole image must almost fill the width of the frame.

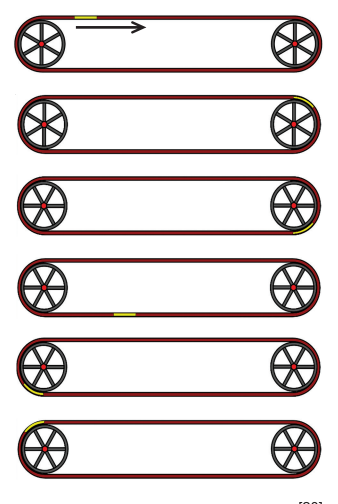
The wheels must both rotate clockwise at the same speed.



The belt with the yellow join must run around the wheels as shown here.

The animation must loop indefinitely.

Save the animation as an **animated gif** named **ConveyorBelt_** followed by your centre number_candidate number e.g. ConveyorBelt ZZ999 9999



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Task 3 – A spreadsheet challenge

Open BranchData.ods in a spreadsheet application.

The workbook contains data on sales by staff at company branches in different countries. Examine each worksheet.

- The *BranchData* worksheet lists details of all the staff employed by the company including the *Reference code* of their branch.
- The *CountryCodes* worksheet lists all the countries where the company has branches and their 3-letter codes. These codes are part of the *Reference code*.

Save the spreadsheet as **BranchData_** followed by your centre number_candidate number e.g. BranchData ZZ999 9999

You will use this spreadsheet to calculate the total sales for each country.

You are required to provide evidence of your work when instructed. Create an Evidence Document named **Evidence**_ followed by your centre number_candidate number e.g. Evidence ZZ999 9999

Enter formulas in column F to extract the Country code from the Reference code.

4	A	В	С	D	E	F
1						
2	Given name	Family name	Payroll number	Reference code	Sales (€)	Country code
3	Dima	Beaumont	DBE6276031	84-AUT-44	€ 25,600	AUT
4	Bedia	Benjamin	BBE6774031	298-BEL-37	€48,600	BEL
5	Saman	Breebaart	SBR4760031	272-CHE-198	€32,600	CHE
6	Vince	Claessens	VCL8961031	540-CYP-37	€ 10,800	CYP
7	Kalina	Daalhuizen	KDA4588031	1508-CZE-53	€ 23,200	CZE
8	Ermin	Finke	EFI4552031	1378-DEU-17	€ 26,700	DEU
9	Antsje	Gerrits	AGE1141031	268-DNK-63	€36,500	DNK
10	Anne-Claire	Greuter	AGR1620031	955-ESP-166	€ 19,500	ESP

Extract a list of the unique country codes from column F and display the data in cells H9 and below.

Provide evidence of your method in your Evidence Document.

Use the data in the *CountryCodes* worksheet to display the country represented by each code in cells 19 and below.

Calculate the total of the sales for each country as shown.

In cell J3 enter a formula to display the number of countries that meet or exceed a *Sales Target* entered in cell H3.

Automatically format the data for the countries that meet or exceed the *Sales Target* as shown.

	Н	1	J	
7	Total Sales by Country		Total	
8	Country			
9	AUT	Austria	€ 153,500	
10	BEL	Belgium	€178,200	
11	CHE	Switzerland	€ 219,200	
12	CYP	Cyprus	€ 121,100	
13	CZE	Czechia	€195,000	
14	DEU	Germany	€189,700	
15	DNK	Denmark	€ 225,600	
16	ESP	Spain	€ 192,720	
17	EST	Estonia	€ 204,300	
18	FIN	Finland	€ 203,200	
19	FRA	France	€191,900	
20	GRC	Greece	€ 268,400	
21	HRV	Croatia	€ 238,100	
22	HUN	Hungary	€ 183,700	
23	IRL	Ireland	€189,000	
24	ITA	Italy	€183,200	
25	LUX	Luxembourg	€ 228,900	
26	NLD	Netherlands	€119,400	
27	NOR	Norway	€ 209,700	
28	POL	Poland	€187,100	
29	SRB	Serbia	€196,800	

\square	Н	1	J
2	Sales Target		Number meeting target
3	€ 220	,000	4

Total Sale	Total		
Co	Country		
AUT	Austria	€ 153,500	
BEL	Belgium	€178,200	
CHE	Switzerland	€219,200	
CYP	Cyprus	€121,100	
CZE	Czechia	€ 195,000	
DEU	Germany	€189,700	
DNK	Denmark	€ 225,600	
ESP	Spain	€ 192,720	
EST	Estonia	€ 204,300	
FIN	Finland	€ 203,200	
FRA	France	€ 191,900	
GRC	Greece	€ 268,400	
HRV	Croatia	€ 238,100	
HUN	Hungary	€183,700	
IRL	Ireland	€ 189,000	
ITA	Italy	€183,200	
LUX	Luxembourg	€ 228,900	
NLD	Netherlands	€119,400	
NOR	Norway	€ 209,700	
POL	Poland	€ 187,100	
SRB	Serbia	€ 196,800	

Add the data for the following person:

Given name	Family name	Payroll number	Reference code	Sales (€)
Kias	Tucran	KTU412576	4-SRB-13	34300

Make sure the new data has been included in the totals.

Save your spreadsheet. [36]

Task 4 – Programming for the web

Open **StopMotionAnimation.html** in a browser and in a text editor.

The webpage must show a looping stop motion animation that starts when the *Start* button is clicked and displays each of 3 images (**Spiral0**, **Spiral1**, **Spiral2**) for 0.1 seconds (1 tenth of a second). The animation must loop indefinitely.

1 second = 1000 milliseconds.

Task 4 Programming for the web JavaScript

A stop motion animation



Click the button to start the animation

Start

Open Animate.js in a text editor.

Amend the StopMotionAnimation.html page to use the Animate.js script.

Complete the Animate() function and the Timer() function to cycle through the images displaying them at the "ImageDisplay" bookmark in the html file.

Save the animation as **SpiralAnimation**_ followed by your centre number_candidate number e.g. SpiralAnimation ZZ999 9999

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Edit your solution to include a button under the *Start* button. Add code so that clicking the button stops the animation.

Save the animation as **SpiralStop_** followed by your centre number_candidate number e.g. SpiralStop_ZZ999_9999

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