

**MARK SCHEME for the May/June 2010 question paper**  
**for the guidance of teachers**

**0417 INFORMATION AND COMMUNICATION  
TECHNOLOGY**

**0417/02** Paper 2 (Practical Test A), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

- CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Contact list  
Address correctly added with name 2 marks

Field names identified  
Data types

Size	numeric 1 dp	
Price	currency 2 dp	
Number	Integer	1 mark
Stock item	yes/no	2 marks

Ignore ID field – or other key fields

The data type determines the kind of values that users can store in the field. Press F1 for help on data types.

## Kites for Beginners

Heading	100% correct	1 mark
Search	on Skill level is Beginner	1 mark
Sort	on Make ascending	1 mark
Value	Calculated field Number x Price	2 marks
Format	Value field currency 2 dp	1 mark

Make	Model	Size	Price	Skill level	Wind condition	Use	Number	Stock item	Value
Airush	Flow	10.0	€818.95	Beginner	Medium	Kite Surf	2	Yes	€1,637.90
Airush	Flow	5.0	€698.95	Beginner	High	Kite Surf	2	Yes	€1,397.90
Airush	Flow	15.0	€898.95	Beginner	Low	Kite Surf	2	Yes	€1,797.90
Flexifoil	Rage	3.5	€230.00	Beginner	Medium	Buggy / Land Board	3	Yes	€690.00
Flexifoil	Rage	1.8	€150.00	Beginner	High	Buggy / Land Board	2	Yes	€300.00
Flexifoil	Rage	6.0	€330.00	Beginner	Low	Buggy / Land Board	3	Yes	€990.00
Flexifoil	Rage	4.7	€280.00	Beginner	Medium	Buggy / Land Board	2	Yes	€560.00
Flexifoil	Rage	2.5	€180.00	Beginner	High	Buggy / Land Board	2	Yes	€360.00
Ozone	Cult	3.5	€229.95	Beginner	Medium	Land Board	2	Yes	€459.90
Ozone	Cult	2.0	€178.95	Beginner	High	Buggy / Land Board	2	Yes	€357.90
Ozone	Cult	6.5	€309.95	Beginner	Low	Buggy	3	Yes	€929.85
Ozone	Cult	2.0	€178.95	Beginner	High	Buggy / Land Board	2	Yes	€409.90
					Medium	Buggy / Land Board	2	Yes	€529.90
					High	Kite Surf	2	Yes	€962.00
					Medium	Kite Surf	0	No	€0.00
					Low	Kite Surf	0	No	€0.00
Peter Lynn	Hornet	4.0	€157.95	Beginner	Medium	Buggy / Land Board	2	Yes	€315.90
Peter Lynn	Hornet	3.0	€142.95	Beginner	High	Buggy / Land Board	2	Yes	€285.90
Peter Lynn	Hornet	2.0	€114.95	Beginner	High	Buggy / Land Board	2	Yes	€229.90
Peter Lynn	Hornet	2.0	€114.95	Beginner	High	Buggy / Land Board	2	Yes	€449.90

Data and labels	All fields fully visible	1 mark
Orientation	Landscape	1 mark
One page wide		1 mark
Data entry	3 records 100% accurate	3 marks

Footer	Name on left	1 mark
--------	--------------	--------

Name, candidate number, Centre number

Current Value of Stock €12,664.75

Sum	Total of Value	1 mark
Format sum	currency 2 dp	1 mark
Label	Current Value of Stock	1 mark

<b>Page 4</b>	<b>Mark Scheme: Teachers' version</b>	<b>Syllabus</b>	<b>Paper</b>
	<b>IGCSE – May/June 2010</b>	<b>0417</b>	<b>02</b>

Special offer on this kite  
 Make: Ozone  
 Model: Access XC  
 Size: 4  
 Price: 412.95  
 Wind condition: High  
 Name, candidate number, centre number

Special offer on this kite  
 Make: Ozone  
 Model: Access XC  
 Size: 6  
 Price: 455.95  
 Wind condition: Medium  
 Name, candidate number, centre number

<b>Labels</b>	<b>2 side by side (selection produces 8 labels only)</b>	<b>1 mark</b>
<b>Heading</b>	<b>100% correct</b>	<b>1 mark</b>
<b>Search</b>	<b>Use contains Snowkite and Stock item is Yes</b>	<b>1 mark</b>
		<b>1 mark</b>

Special offer on this kite  
 Make: Ozone  
 Model: Access XC  
 Size: 8  
 Price: 498.95  
 Wind condition: Medium  
 Name, candidate number, centre number

Special offer on this kite  
 Make: Ozone  
 Model: Access XC  
 Size: 10  
 Price: 520.95  
 Wind condition: Low  
 Name, candidate number, centre number

<b>Sort</b>	<b>Ascending Price</b>	<b>1 mark</b>
<b>Data</b>	<b>Only specified fields, each on new line and fully visible</b>	<b>2 marks</b>
	<b>Field names printed, each on a new line and fully visible</b>	<b>1 mark</b>
<b>Text</b>	<b>Name and numbers at bottom of label</b>	<b>1 mark</b>

Special offer on this kite  
 Make: Ozone  
 Model: Frenzy FX  
 Size: 7  
 Price: 635.95  
 Wind condition: High  
 Name, candidate number, centre number

Special offer on this kite  
 Make: Ozone  
 Model: Frenzy FX  
 Size: 11  
 Price: 718.95  
 Wind condition: Medium  
 Name, candidate number, centre number

Special offer on this kite  
 Make: Ozone  
 Model: Manta II  
 Size: 10  
 Price: 749.95  
 Wind condition: Medium  
 Name, candidate number, centre number

Special offer on this kite  
 Make: Ozone  
 Model: Frenzy FX  
 Size: 13  
 Price: 754.95  
 Wind condition: Low  
 Name, candidate number, centre number

**Heading**  
 Spelling correct, 26 point Serif font, underlined, centre aligned  
 2 marks

# Power Kite Sports

*Draft Report by: name*

You may have tired of spending your holiday lying by the pool and have seen huge kites drifting over the beach and decide you would like the chance to try a new sport. You remember the little kites you used to fly on the beach when you were a child but thought it would be a sport in a new way. These kites are flown over the sea and allow you to make them fly to the air. You decide to have

**Subheading**  
 Spelling correct, 14 point Serif font, Italic, right aligned  
 2 marks

Page layout Section break here 1 mark

Over the last centuries kites held a fascination for scientists and were used for a means of transport. Although thought impossible, which seems strange now in our age of jet transport, but the development of the aerofoil shape of the kite wing led directly to an understanding of powered flight. Kites were used for scientific experiments, for rescue and had a role in war.

Paragraph Deleted here 1 mark

**Body text**  
 2 columns with 1 cm spacing 1 mark  
 10 point Sans serif font, single line spacing, fully justified 2 marks  
 Applied to all paragraphs with consistent one line spacing between 1 mark

first to be developed with the assistance of wind tunnel testing, and is an indication of how far kites have come since they were simply a child's toy. Today there is an experimental ship which uses a kite to supplement its power and to save fuel.

Traction growing kiting a snow k sports power the vehicle.

**Document layout**  
 Page size A4 1 mark  
 Orientation Portrait 1 mark  
 Margins 2 cm 1 mark

A four line kite is needed for power kiting. The kite is made of two lines which are connected to a handle or bar, and, by pulling on the power lines, the kite will take off and rise. Pulling the brake lines causes the kite to land. The kite is made of an aerofoil shape and fly you can control the kite of the kite.



**Image placed here**  
 Align to top of text and align to right margin 1 mark  
 with text wrapped 1 mark  
 Resized to 5 cm high x 3.3 cm wide 1 mark

Here always follow:

- Do not attempt to learn power kiting without training
- Insure yourself with third party insurance
- Always wear safety protection (helmet and pads)
- Never fly near power lines, roads, airports, or trees
- Never fly in stormy weather
- Never touch the lines of a kite when under tension
- Never fly upwind of a group of people
- Never over estimate your own ability
- Use kite killers
- Never fly attached to a fixed point!

If you follow all these rules, you will also maximise your chance to have a great time flying your kites!

Bullets applied to correct text 1 mark

Before you use a kite to ride, you need to learn to fly it. A two line kite is easy to learn to fly. One line is attached to each wrist and you pull the left one to make the kite go left. Pull the right strap and the kite goes to the right. Landing these types of kites requires sending the kite to the edge of the window, making sure it is low in the window, and letting it land on the ground. The "window" is the cone shaped area down wind in front of you. At the top of the window the kite flies high and to the sides it will fly lower.

**Footer**  
 Date left 1 mark  
 Page no. right 1 mark



candidate number and Centre number

C:\Users\Desktop\

The following chart indicates the growing popularity of kite sports:



Chart	Placed here	1 mark
	Correct data in vertical bar	1 mark
	Accurate title	1 mark
	Legend identifies years	1 mark
	Category labels correct and fully visible	1 mark

No blank pages	
No widows/orphans	
No split lists over columns/pages	
No split tables/charts	1 mark
Document complete/paragraphs intact	1 mark

<b>New message</b>		
<b>Address:</b>	design.h@cie.org.uk	1 mark
<b>CC</b>	Event Organiser XXXX kites.events@cie.org.uk	1 mark
<b>Subject line</b>	Draft for Kite article	1 mark
	Message text	
	Candidate details and	
	The document you need for approval is attached.	1 mark
<b>Attachment present</b>	Document as saved by candidate	1 mark