

iii.		8	2	greenhouse or glasshouse
2c				
		7	2	1 mark for symbol and 1 mark for placing in the correct grid box.
		7	2	1 mark for symbol and 1 mark for placing in the correct grid box.
		8	2	1 mark for symbol and 1 mark for placing in the correct grid box.
2d				
i.		7	3	3km
ii		7	3	2km
Question 3	8			Map of Malta
a.		7	1	Right location on map or close enough
b.		5	1	Right location on map or close enough
c.		5	1	Right location on map or close enough
d.		6	1	Right location on map or close enough
e.		6	1	Right location on map or close enough
f.		7	1	Right location on map or close enough
g.		7	1	Right location on map or close enough
h.		6	1	Right location on map or close enough
Question 4	20			
a. i.		6	1 mark x 2	<i>Accept any two answers from:</i> Portugal; Spain; France; Italy; Slovenia; Croatia; Greece; Malta; Cyprus.
ii.		7	1 mark x 2	<i>Accept any two answers from:</i> Portugal, Spain; France; United Kingdom; Ireland; Belgium; Netherlands; Denmark; Germany; Sweden.

iii.		7	1 mark x 2	<i>Accept any two answers from:</i> Finland; Estonia; Latvia; Lithuania; Poland; Slovakia; Hungary; Romania; Bulgaria; Bulgaria; Greece; Cyprus.
iv.		8	1 mark x 2	<i>Accept any two answers from:</i> Iceland; Norway; Montenegro; Albania; Serbia; Ukraine; Belarus; Turkey; Andorra; Bosnia-Herzegovina; Liechtenstein; Macedonia; Moldova; Monaco; Russia; San Marino; Switzerland; Vatican City; Morocco; Algeria; Tunisia.
v		7	1 mark x 2	Malta; Cyprus
3 b				
		7	2 marks x 5	<ul style="list-style-type: none"> • London • Brussels • Amsterdam • Budapest • Vienna
Question 5	14			
a.		7	3	<ul style="list-style-type: none"> • The kannizzati type of fishing is traditional as this method of fishing has been practised by Maltese fishermen for a good number of years. They use small crafts. • The fisherman adopted this method of fishing developed over the years making use of objects easily at hand with no need of expensive technology. <p><i>Accept any other relevant answers.</i></p>
b.		6	4 (1 mark for each of the two objects; 1 mark each for the two uses)	<ul style="list-style-type: none"> • The slabs of globigerina limestone are used as an anchorage stone so that the kannizzati will not move. • The branches of the palm trees and / or jablo are used to create an area of shade under which the dolphin fish (lampuki) will take shelter from the heat of the sun in

				<p>Summer.</p> <ul style="list-style-type: none"> Flags to mark the ownership of the kannizzati.
c.		7	2	The dolphin fish season extends from September to November when this migratory fish passes close to our shores.
d.		7	2	<p><i>Any reasonable answer, such as:</i></p> <ul style="list-style-type: none"> I use the same method of fishing that was used in the past by my father and grandfather before him. I prefer to use modern methods of fishing so that I can catch more fish and make more profit.
e.		6	3	<p>Aquaculture was introduced in Malta in order to raise fish in fish farms and so lessen the problem of overfishing. Through overfishing certain species of fish were in danger of becoming extinct.</p> <p><i>Accept other reasonable answers.</i></p>
Question 6	10			
		7	2 marks x 5	<p>1 mark for correct name and 1 mark for correct number related to position.</p> <ul style="list-style-type: none"> - Globigerina Limestone 4 - Greensands 2 - Blue Clay 3 - Lower Coralline Limestone 5 - Upper Coralline Limestone 1
Question 7	6			
		5	2 marks x 3	<p>i. - 2</p> <p>ii. - 3</p> <p>iii. - 1</p>

Question 8	6			
		6 7	2 marks x 3	<p>A THERMOMETER measures the air temperature. Most thermometers are closed glass tubes containing liquids such as alcohol or mercury. When air around the tube heats the liquid, the liquid expands and moves up the tube. A scale then shows what the actual temperature is.</p> <p>A BAROMETER measures air pressure. It tells you whether or not the pressure is rising or falling. A rising barometer means sunny and dry conditions, while a falling barometer means stormy and wet conditions.</p> <p>A RAIN GAUGE measures the amount of rain that has fallen over a specific time period.</p> <p>A WIND VANE is an instrument that determines the direction from which the wind is blowing.</p> <p>An ANEMOMETER measures wind speed. The cups catch the wind, turning a dial attached to the instrument. The dial shows the wind speed.</p> <p>Accept labelled diagrams.</p>
Total	100			