Non-calculator Questions
NCFE
1.
The cartons are cuboid.
How many edges does a cuboid have?  [1 mark]
12
City & Guilds 2.

How many **edges** does this shape have?

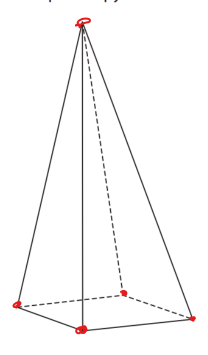
1 mark

## **Calculator Questions**

Edexcel

1.

Lucy sells lamps in the shape of a pyramid.



How many corners does the base of the pyramid have?

(1)

Show your answer here.

5

NCFE

2.

A new computer is delivered to the library.



The screen is the shape of a rectangle.

How many corners does a rectangle have?

[1 mark]

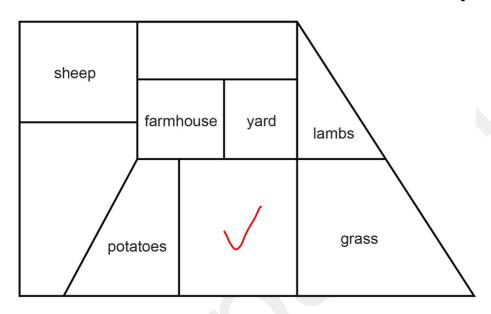
3.

The workers are going to pick the cabbages.

The cabbages are in the field between the grass and the potatoes.

**Tick** (✓) where the cabbages are.

[1 mark]



One of the fields is in the shape of a pentagon.

How many corners does a pentagon have?

[1 mark]



4.		
	Jay keeps seeds in a tin.	
	The tin is in the shape of a cuboid.	
	How many faces does a cuboid have?	[1 mark]
	6	
5.		
	The front of the water meter is a rectangle.	
	How many right angles does a rectangle have?	[1 mark]
	4	į. markį

City 6.	y & Gu	ilds												
	How	ma ma	ny sid	es doe	es a l	nexaç	gon	have	?					
					6								1	mark
7.														
							Δ							
	How	/ ma	ny fac	es doe	es a s	squar	re ba	ased	pyra	amid	have	?		
	Α	4												
	В	5												
	С	6												
	D	8												

1 mark

8.a)

Another customer wants to buy this flower planter.



Flower planter

What shape is the base of this planter?

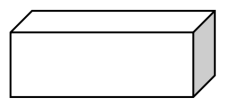
1 mark

b)

What is the width of the planter? Give units with your answer.

55 CM 1 mark

9.



How many edges does a cuboid have? **Tick one box** 

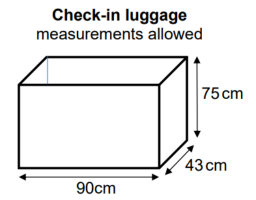
Α	3	
В	6	
С	9	
D	12	

1 mark

10.a)

This diagram shows the maximum measurements for hand luggage that you are allowed to check-in on a plane.

It is a box, shaped like a cuboid, with sides and a base, but no top.



What shape is the base of the box?



1 mark

b)		
	What is the length of the <b>shortest</b> side? <b>Give units with your answer.</b>	
	43cm	1 mark
Open .	Awards	
11.		(2 marks)
		(=,
	w many edges does a cube have?	
	12	