# LCOL BASIC SKILLS – PACK 2

# Topics

Complex Number – Can I perform complex number division?	
Last Needed - 2021	
1 > 2006 LCOL Paper 1 – Question 4 (c) (i)	
Area, Perimeter and Volume – Can I use the trapezoidal rule to estimate area?	)
Last Needed – 2023	
2 > 2010 NCAA LCOL Paper 2 – Question 1 (b)	
Differentiation – Can I use the power rule to differentiate?	
Last Needed - 2023	
3 ► 2009 LCOL Paper 1 – Question 6 (c)	
Trigonometry – Can I use the cosine rule to find the missing side of a triangle?	)
Last Needed - 2022	
4 > 2009 LCOL Paper 2 – Question 5 (c) (i)	
Geometry – Can I use geometry to solve parallelograms?	
Last Needed - 2023	
5 > 2003 JCHL Paper 2 – Question 4 (a)	

www.mathspoints.ie for **worked solutions** to these questions.

☐ LCOL Resources by Topic

LCOL Revision – 50 Common Questions

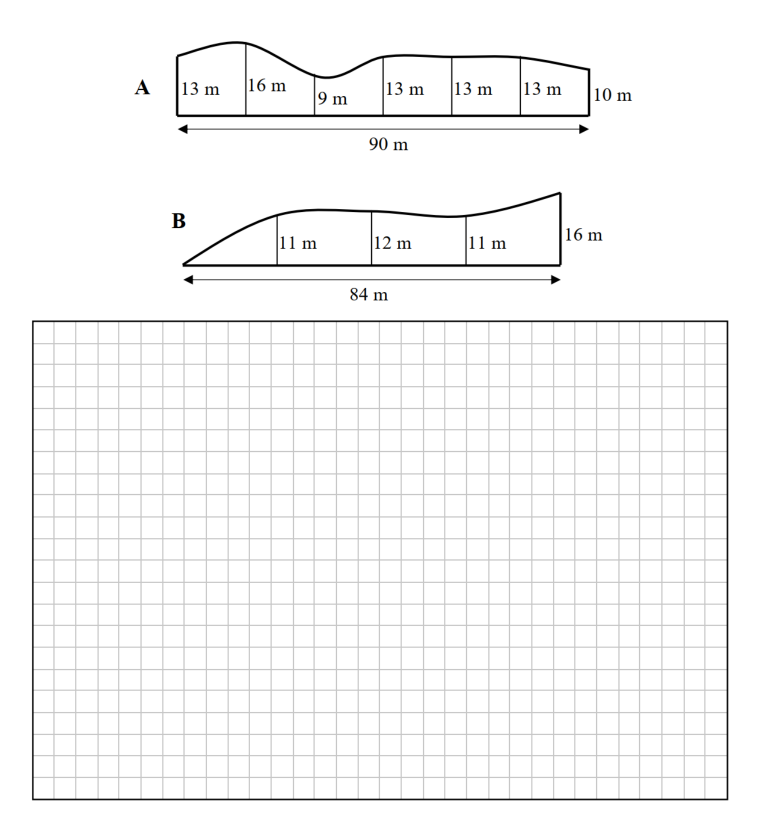
# 1 > 2006 LCOL Paper 1 – Question 4 (c) (i)

Express  $\frac{3-2i}{1-4i}$  in the form x + yi.

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#### 2 > 2010 NCAA LCOL Paper 2 – Question 1 (b)

Use the Trapezoidal Rule to determine which of the shapes A or B below has the greater area, and by how much.



3 > 2009 LCOL Paper 1 – Question 6 (c)

Let  $f(x) = x^3 - 6x^2 + 9x - 3$ .

Find f'(x), the derivative of f(x).

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## 4 > 2009 LCOL Paper 2 – Question 5 (c) (i)

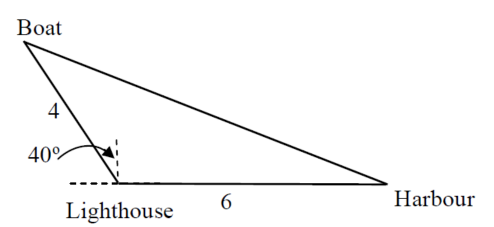
A harbour is 6 km due East of a lighthouse.

A boat is 4 km from the lighthouse.

The bearing of the boat from the lighthouse is N  $40^{\circ}$  W.

How far is the boat from the harbour?

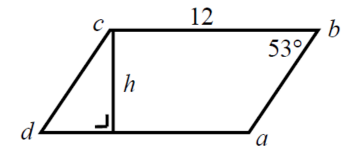
Give your answer correct to one decimal place.

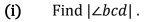


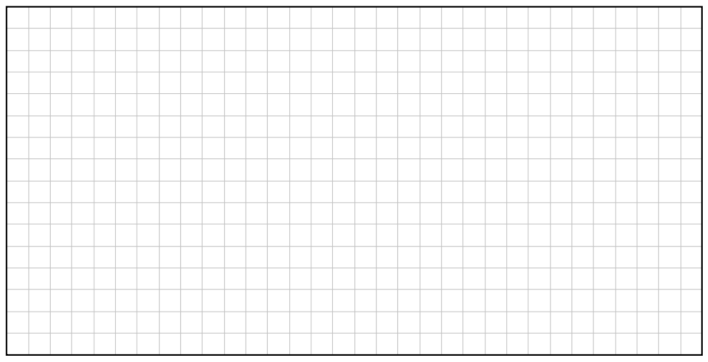


## 5 > 2003 JCHL Paper 2 - Question 4 (a)

In the parallelogram *abcd*,  $|\angle abc| = 53^{\circ}$  and |bc| = 12 cm.







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(ii) Find the perpendicular height, h, given that the area of abcd is 90 cm<sup>2</sup>.
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