

Tuesday 21 June 2022 – Afternoon A Level Mathematics B (MEI)

H640/03 Pure Mathematics and Comprehension

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Time allowed: 2 hours



INSTRUCTIONS

• Do not send this Insert for marking. Keep it in the centre or recycle it.

INFORMATION

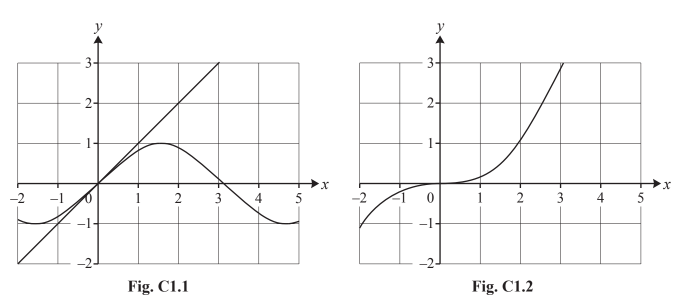
- This Insert contains the article for Section B.
- This document has **4** pages.

Approximating the sine function

Small angles

For a small angle x radians, the approximation $\sin x \approx x$ is valid. The curve $y = \sin x$ and the straight line y = x are shown in **Fig. C1.1**. **Fig. C1.2** shows the curve $y = x - \sin x$. Inspection of the graphs suggests that x is a reasonable approximation for $\sin x$ for $-0.5 \leq x \leq 0.5$ and also that y = x has the same gradient as $y = \sin x$ when x = 0.

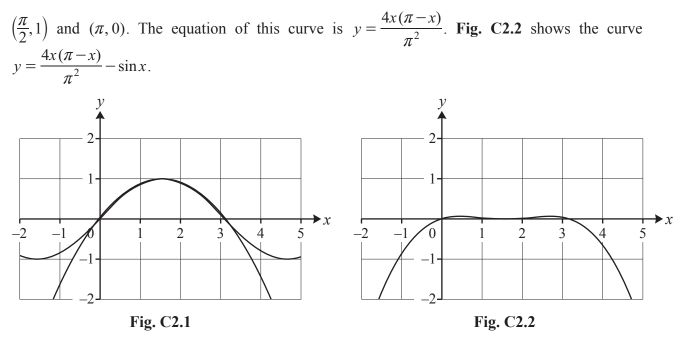
5



Calculating sin x

Trigonometric functions, including $\sin x$, are widely used so it is useful to be able to calculate the value of the sine of any angle accurately and quickly. This is easily done nowadays using a calculator but this was not possible in the past. The linear function, y = x, is only a reasonable approximation for $y = \sin x$ for values of x close to zero. Perhaps using a higher degree polynomial 10 would give a reasonable approximation for a wider range of values of x.

Fig. C2.1 shows the curve $y = \sin x$ and the quadratic curve which goes through the points (0, 0),



The quadratic function seems to be a reasonably good approximation for $\sin x$ in the interval 15 $0 \le x \le \pi$. However, calculating percentage errors for selected values of *x* shows that the percentage errors made by using the quadratic function as an approximation to $\sin x$ are quite high for values of *x* close to zero or π .

The spreadsheet in **Fig. C3** shows values of x in column A, with the corresponding values of sin x and the quadratic function $\frac{4x(\pi - x)}{\pi^2}$ in columns B and C. Columns D and E show the percentage 20 errors in using x and the quadratic as approximations for sin x.

	А	В	С	D	E	
1	х	sin(x)	quadratic	% error for x	% error for quadratic	
2	0	0	0			
3	0.1	0.099833	0.123271	0.166861	23.476799	
4	0.2	0.198669	0.238437	0.669791	20.016773	
5	0.3	0.295520	0.345496	1.515901	16.911206	
6	0.4	0.389418	0.444450	2.717298	14.131825	
7						

Fig. C3

A better approximation

The approximation $\sin x \approx \frac{16x(\pi - x)}{5\pi^2 - 4x(\pi - x)}$ was discovered by an Indian mathematician named Bhaskara in the 7th century. It is not known how Bhaskara derived the formula but it can be seen that the curve $y = \frac{16x(\pi - x)}{5\pi^2 - 4x(\pi - x)}$ is symmetrical about $x = \frac{\pi}{2}$ and goes through the points (0, 0), 25 $(\frac{\pi}{2}, 1)$ and $(\pi, 0)$. **Fig. C4** shows the curves $y = \sin x$ and $y = \frac{16x(\pi - x)}{5\pi^2 - 4x(\pi - x)}$. Radians were not in use until the 18th century; Bhaskara gave the formula for an angle θ degrees as $4\theta(180 - \theta)$

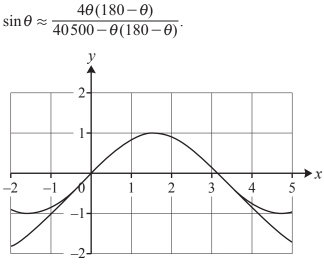


Fig. C4

The percentage error in approximating $\sin x$ by $\frac{16x(\pi - x)}{5\pi^2 - 4x(\pi - x)}$ is less than 2% throughout the interval $0 \le x \le \pi$. The Bhaskara approximation for $\sin x$ can be used to derive the following 30 approximation for $\cos x$; $\cos x \approx \frac{\pi^2 - 4x^2}{\pi^2 + x^2}$.

H640/03/I Jun22



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4

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