

Homework 4 — Function families

Session 4 · Polynomials, exponentials, logarithms, and trigonometric models

HOW TO ANSWER Every answer carries one sentence of justification. A value on its own is not a solution — say why it is right. You may discuss problems with anyone and may use AI tools, but you must be able to explain every line you submit.

BEFORE YOU START Conditions are part of an answer. Before using a logarithm, state which inputs are allowed. When you compare growth, say *for sufficiently large n* ; one numerical example does not prove a growth claim.

Part A · Mechanics

1 POLYNOMIAL SHAPE

Let $p(x) = -3x^4 + 2x - 7$.

- State the degree and leading coefficient of p .
- Describe what the graph does at its left and right ends.

Give one sentence explaining why the lower-power terms do not change your answer to part (b).

2 QUADRATIC TRANSFORMATION

Start with $f(x) = x^2$. The function

$$g(x) = -(x - 2)^2 + 4$$

is made from f .

- Describe the shift and reflection.
- Give the vertex and find the real roots of g .

3 EXPONENTIAL EQUATION

Solve $5^{2x-1} = 125$. Rewrite 125 with base 5, then state why you may set the exponents equal.

4 CHANGE OF BASE

Use the change-of-base formula to calculate $\log_4 32$. Show the formula you use and give the exact answer.

Part B · Reasoning and modelling

5 LOGARITHMIC EQUATION

Solve over the real numbers:

$$\log_2(x - 1) + \log_2(x + 1) = 3.$$

State the domain before combining the logarithms. Check every possible answer in the original equation.

6 GROWTH COMPARISON

Put the following functions in order from slowest growth to fastest growth as the positive integer n becomes very large:

$$\log_2 n, \quad n, \quad n \log_2 n, \quad n^2, \quad 2^n.$$

In two or three sentences, explain why checking one value such as $n = 3$ does not prove the full ranking.

7 PERIODIC MODEL

Let t be the number of hours after midnight. A simple model for temperature is

$$T(t) = 3 \sin\left(\frac{\pi}{6}(t - 1)\right) + 20 \quad (0 \leq t \leq 12).$$

- State the amplitude, midline, period, and range.
- At what time does the model first reach a maximum? At what time does it reach a minimum?
- Explain why $(t - 1)$ moves the graph right by 1 hour, rather than left by 1 hour.

Part C · Communicate precisely

8 FIND THE ERROR

A student writes: " $\log_2(u + v) = \log_2 u + \log_2 v$ because logarithms turn an operation into addition."

- Identify the false statement.
- Give a counterexample with positive u and v .
- Write the correct logarithm law for a product, including its condition.

The statement “An exponential function is always bigger than a polynomial” is false or unclear as written. Rewrite it as a true statement about c^n and n^k , including all important conditions. Then give one numerical example showing why the words “for sufficiently large n ” are necessary.
