

1.7 Selecting Procedures for Determining Limits

Name: _____ Class: _____ Date: _____ **Total: 8 marks**

KEY WORDS vertical asymptote 垂直渐近线 • indeterminate form 未定式 • limit 极限
 • direct substitution 直接代入 • one-sided limits 单侧极限

Objective

Build the skills to answer exam questions on **selecting procedures for determining limits**.

You must be able to:

- choose the right method (substitution, factoring, one-sided) for a limit
- interpret what $\frac{0}{0}$ and $\frac{\text{nonzero}}{0}$ signal

1 Worked examples

Study these first. Each one shows the method for a question type used later.

■ Choosing a method

- try **direct substitution** first;
- $\frac{0}{0}$ (an **indeterminate form** 未定式) $\rightarrow$ factor and cancel, or rationalize;
- $\frac{\text{nonzero}}{0} \rightarrow$ check for a vertical asymptote and use one-sided limits.

■ Example

$\lim_{x \rightarrow 2} \frac{x-2}{x^2-4}$: substitution gives $\frac{0}{0}$, so cancel to $\frac{1}{x+2} = \frac{1}{4}$.

2 Practice

2.1 State the first method to try. [1]

2.2 State what a $\frac{0}{0}$ result signals. [1]

2.3 State what a $\frac{\text{nonzero}}{0}$ result signals. [1]

3 Exam-style questions

3.1 The first thing to try for a limit is [1]

- | | |
|---|---|
| A | B |
| C | D |
- A factoring
 B direct substitution
 C rationalizing
 D a table

3.2 A $\frac{0}{0}$ form means [1]

- | | |
|---|---|
| A | B |
| C | D |
- A the limit is 0
 B more algebra is needed
 C the limit is ∞
 D no limit exists

3.3 $\lim_{x \rightarrow 2} \frac{x-2}{x^2-4}$.

(a) Substitute to see the form. [1]

(b) Factor the denominator. [1]

(c) Simplify and evaluate. [1]