

Wa





S a b a , , , , , . D

S, 1: I a, a T

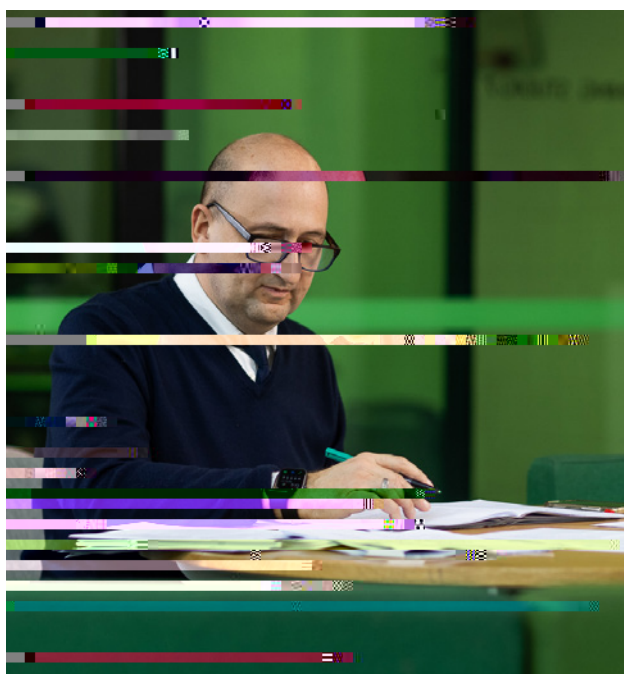
A black and white photograph of a landscape. In the foreground, there is a large, dark, irregular shape that looks like a fallen tree or a large rock. Behind it, the ground slopes upwards. The background is a bright, overexposed sky with some wispy clouds. On the right side, there is a very tall, thin, vertical structure that could be a tree, a tower, or a tall signpost. The overall composition is somewhat abstract due to the lighting.

$$E(a) = 1: F(a) \cdot a^{\frac{1}{2}} \\ (a^{\frac{1}{2}} + a^{-\frac{1}{2}})$$

A black and white photograph of a small, single-engine propeller-driven aircraft. The aircraft is white with red lettering. On the front fuselage, the letters 'E' and 'A' are visible. On the side of the fuselage, the letters 'S' and 'AERO' are visible. The aircraft has two propellers, one at the front and one at the rear. It is parked on a tarmac with trees in the background.

A

AERO' _____
A



Ea, 2: **P.** a
a. a.

A. *Classification*

A , H

A decorative horizontal border consisting of a repeating pattern of stylized, symmetrical motifs. Each motif appears to be a combination of a central circle or dot surrounded by radiating lines and geometric shapes like triangles and squares, creating a sunburst or starburst effect.

A diagram illustrating a 2D coordinate system. The vertical axis is labeled 'H' at the top left and 'F' at the bottom left. The horizontal axis is labeled 'L' at the top right and 'S' at the bottom right. A green horizontal line extends from the right side of the diagram towards the bottom.

A decorative horizontal border at the top of the page, consisting of a series of stylized, symmetrical floral or geometric motifs arranged in a repeating pattern.

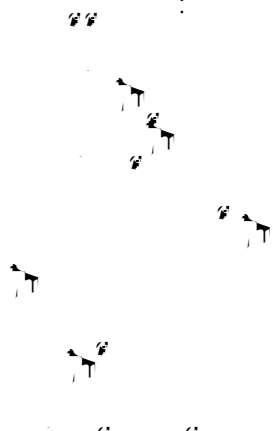
H

2

$\mathbf{L} = \mathbf{a}_1 + \mathbf{a}_2 + \mathbf{a}_3 + \mathbf{a}_4$

$$\begin{matrix} \mathbf{H} \\ \mathbf{f} \\ \mathbf{f} \end{matrix} \quad \begin{matrix} \mathbf{H} \\ \mathbf{f} \\ \mathbf{f} \end{matrix} \quad \begin{matrix} \mathbf{H} \\ \mathbf{f} \\ \mathbf{f} \end{matrix} \quad \begin{matrix} \mathbf{H} \\ \mathbf{f} \\ \mathbf{f} \end{matrix}$$

, L 4



Exercice 3

A

T

5

M

S

T

A

T

A

T

A

T

A

T

A

T

A

T

A

C , a , .

A

T T T T T T T T

A , A

T T T T A

T

F T T T

A

A

T T C

O 80%

A E

A

T

A

T

A , a , .

A

T T T T S

A

A , A

T T T T

N A

O T ,

T T , AERO' A R E

F T , AERO' I E

D -M T