

南京钢铁股份有限公司
2022年度内部控制审计报告

天衡专字(2023)00357号

天衡会计师事务所(特殊普通合伙)

南京钢铁

按照

南京钢铁

《企业内

部控制

指引》的

规定，

我们

认为

南京钢

铁有限

公司

的

内部

控制

体系

健全

有效，

能够

合理

保证

财务

报告

的

真实

性和

公允

性。

天衡

南京钢铁有限公司
《企业内部控制指引》
的规定，我们

认为南京钢铁有限公
司的内部控制体系健
全有效，能够合理保
证财务报告的真实性
和公允性。

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（特殊普通合伙）
注册会计师

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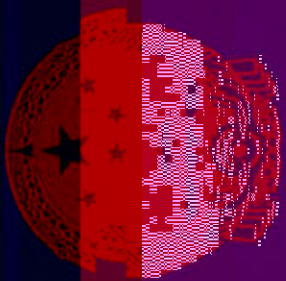
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Math

Chapter 10: The Area and Perimeter of Polygons

Section 10.1: Area and Perimeter of Polygons

Lesson 10.1.1: Area and Perimeter of Polygons

Area and Perimeter

Area is the amount of space a shape covers. Perimeter is the distance around a shape.

Area is measured in square units. Perimeter is measured in linear units.

The area of a rectangle is found by multiplying the length by the width.

The perimeter of a rectangle is found by adding all the sides together.

The area of a square is found by multiplying the side length by itself.

The perimeter of a square is found by multiplying the side length by 4.

The area of a triangle is found by multiplying the base by the height and dividing by 2.

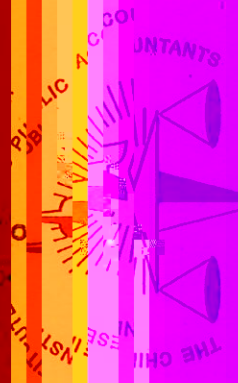
The perimeter of a triangle is found by adding all the sides together.

The area of a circle is found by multiplying the radius squared by pi.

The circumference of a circle is found by multiplying the diameter by pi.

The area of a trapezoid is found by multiplying the sum of the bases by the height and dividing by 2.

The perimeter of a trapezoid is found by adding all the sides together.



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Renewal Registration

经检查合格，继续有效
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