

23.08.2018

**Name des Kindes:**

Al Aaraf Zahan, geb. am 23.08.2013  
wohnhaft in 47138 Duisburg, Bahnhofstr. 25

Sehr geehrte Frau Dr. Eisenberger-Amoah,

wir berichten Ihnen über o.g. Patienten, der sich erstmals am 22.05.2018 in unserer Praxis vorgestellt hat.

**Testpsychologische Befunde:**

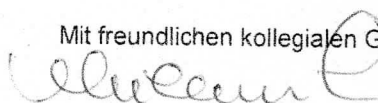
Wechsler Preschool and Primary Scale of Intelligence III (WPPSI-III)

Die WPPSI-III stellt einen Intelligenztest zur Erfassung allgemeiner und spezifischer intellektueller Fähigkeiten von Kindern zwischen 3;0 und 7;2 Jahren dar. Es kann ein Gesamt-IQ als Maß für den kognitiven Entwicklungsstand eines Kindes im Vorschulalter bestimmt werden. Zusätzlich können vier weitere übergeordnete Werte berechnet werden: Verbal- und Handlungsteil, Verarbeitungsgeschwindigkeit und Allgemeine Sprachskala.

| Skala                        | Wertpunkt-<br>summe | IQ-<br>Wert | PR | T-<br>Wert | 90%<br>Vertrauensintervall |
|------------------------------|---------------------|-------------|----|------------|----------------------------|
| Verbalteil                   | 42                  | 124         | 95 | 66         | 118 – 128                  |
| Handlungsteil                | 50                  | 142         | 96 | 78         | 134 – 145                  |
| Verarbeitungsgeschwindigkeit | 23                  | 107         | 68 | 55         | 99 – 114                   |
| Allgemeine Sprachskala       | 27                  | 118         | 88 | 62         | 110 – 123                  |
| Gesamt                       | 102                 | 132         | 98 | 71         | 127 – 135                  |

Der Gesamt IQ liegt im Bereich der Hochbegabung. Eine zusätzliche Förderung wird empfohlen.

Mit freundlichen kollegialen Grüßen

  
Dr. med. Afrim Mulhaxha

# Your Scores

Name: **Al-Aaraf Zahan**  
Grade: **<8**  
Test administration: **SAT August 26, 2023**  
Tested on: **Aug 26, 2023**



## SAT Scores

**Total Score 1290** 400-1600 **85th\***

### Section Scores

Reading and Writing **610** 200-800 **76th\***

Math **680** 200-800 **89th\***

\* Percentiles represent the percent of graduating SAT test takers from the past 3 years who scored equal to or lower than you.

### Knowledge and Skills

View your performance across the 8 content domains measured on the SAT.

#### Reading and Writing

Information and Ideas (26% of section, 12-14 questions)



Craft and Structure (28% of section, 13-15 questions)



Expression of Ideas (20% of section, 8-12 questions)



Standard English Conventions (26% of section, 11-15 questions)



#### Math

Algebra (35% of section, 13-15 questions)



Advanced Math (35% of section, 13-15 questions)



Problem-Solving and Data Analysis (15% of section, 5-7 questions)



Geometry and Trigonometry (15% of section, 5-7 questions)



**Create an account for free, personalized tools to help build your future.**



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- Search over \$4 billion in scholarship opportunities.
- Explore up to 1,000 careers, and more.



[sat.org/whatsnext](https://sat.org/whatsnext)

# Mathematik Olympiade

*Zahan Al-Aaraf*

---

(Landfermann-Gymnasium)

hat

in der **Jahrgangsstufe 6**

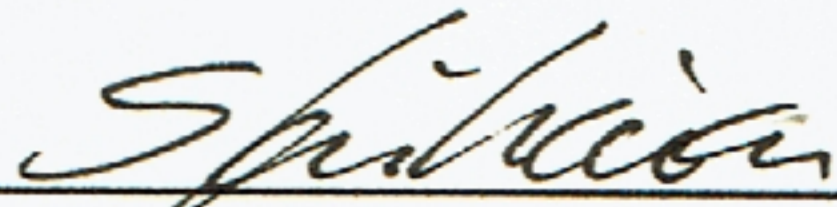
mit Erfolg an der

**Regionalrunde Duisburg** der

**63. Mathematikolympiade**

teilgenommen und erzielte einen **2. Platz.**

14. Dezember 2023

  
Gesellschaft Duisburger Mathematikwettbewerbe e.V.



Landesverband Mathematikwettbewerbe Nordrhein-Westfalen e.V.



Mathematik-  
Olympiade

# Urkunde

*Zahan Al-Aaraf*

---

(Landfermann-Gymnasium)

hat in der Jahrgangsstufe 7 an der

**Regionalrunde Duisburg**

der

**64. Mathematik-Olympiade**

teilgenommen und den

*1. Platz*

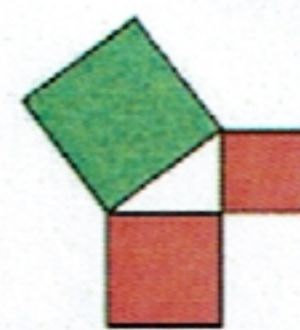
erreicht.

*C. Pehlke*

(Carlos Pehlke)

20. Dezember 2024

Gesellschaft Duisburger Mathematikwettbewerbe e.V.



Landesverband Mathematikwettbewerbe Nordrhein-Westfalen e.V.

Unterstützt durch die  Sparkasse Duisburg


 DECEMBER 15, 2023

 NEWS

 BY P.KAYSER

## Successes at the 2023 Mathematics Olympiad

The awards ceremony for the Mathematics Olympiad took place on December 14, 2023, in the auditorium of the Steinbart Gymnasium. All winners of the second round (city round) were invited – including three students from the Landfermann Gymnasium: Al-Aaraf Zahan (grade 6), Lilly Kerls (grade 7), and Konrad Kerkewitz (grade 9).



After warm greetings and a very interesting speech by Dr. Siegert, the deputy mayor of the district, on the importance of mathematics in our society today, the best mathematics students in Duisburg were awarded their prizes, consisting of certificates, books, and games, according to their grade level. **Al-Aaraf and Lilly both received second prizes, and Konrad even won first prize in his grade.** We are very proud of them and congratulate Al-Aaraf, Lilly, and Konrad on their outstanding achievements!



[PREVIOUS](#)

[CONTINUE](#)

Photos from the open house on December 9, 2023

Blog posts from April 22, 2023 to January 21, 2024,

The comment function is closed

Search Landferm:  Search

### Recent Posts

- Information for our school: As of January 7, 2026, 7:00 PM
- Registrations and Information
- SV Winter Ball and Christmas Campaign 2025
- Christmas Concert 2025
- Landfermann donates to the WDR 2 Christmas Miracle

### Archive

Select month

### Keywords

[2019](#)
[2022](#)
[Certanem Carolinum](#)
[Checker and Explorer State Parliament](#)
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[GePolEk Zeche Nachtigall](#)
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[Open House 2019](#)
[WP11 Election](#)

## Landfermann Gymnasium Duisburg

In 2025, the Landfermann Gymnasium, Duisburg's most traditional school, has stood for humanistic education for 465 years. "Become the person you are." A fe environment, open-mindedness, and innovative concepts for individualizing student pathways and fostering talent allow our students to explore their interests talents and develop their personalities.

### Further links

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### Contact

[Our address](#)



# Al-Aaraf Zahan

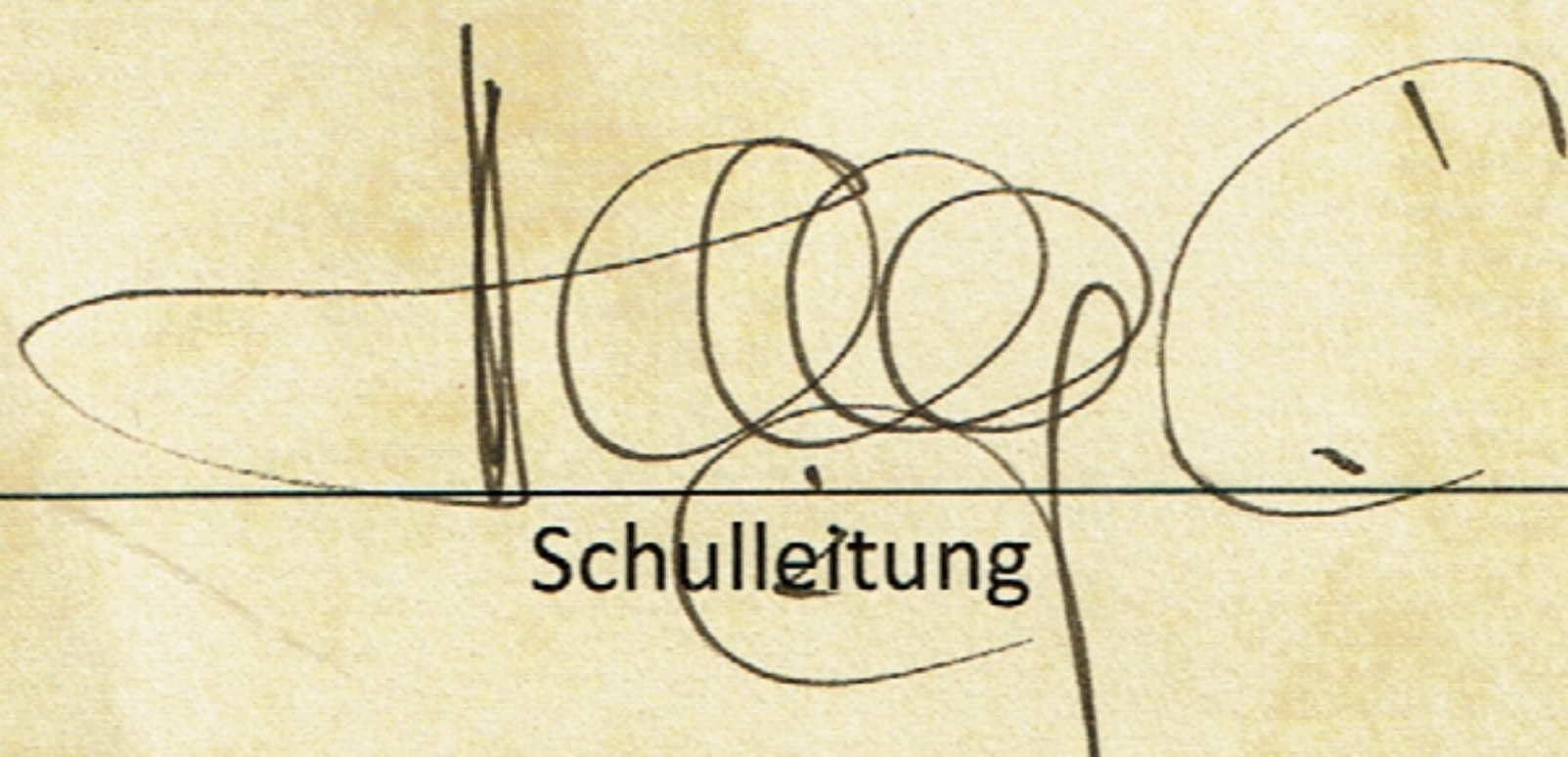
Klasse 6d

wird für einen

2. Preis in der Mathematik-Olympiade

im Schuljahr 2023/24

ausgezeichnet.

  
Schulleitung



# Al Aaraf Zahan

Klasse 7d

wird für sein besonderes Engagement  
im Schuljahr 2024/25 geehrt:

Erster Preis in der 2. Runde der Mathematik-Olympiade

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Schulleitung

# CERTIFICATE

OF APPRECIATION


PROUDLY PRESENTED TO :

## Al-Aaraf Zahan

In recognition of your exemplary work and participation in

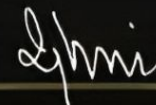
### GLOBAL CHILD PRODIGY AWARDS 2025

World's First Child Prodigy Awards Initiative



**Mr. Prashant Pandey**

Founder & CEO  
Global Child Prodigy Awards



**Dr. K. Abdul Ghani**

International Social Activist  
Green Man of India

S. No. GCP/2025/4UNHI619

[www.gcpawards.com](http://www.gcpawards.com)

This item is also available in [Week 9](#) and [Interactive computer-marked assignments \(iCMAs\)](#).

|                            |   |
|----------------------------|---|
| <b>Personal Identifier</b> | A0891744                                      |
| <b>Status</b>              | Finished                                      |
| <b>Started</b>             | Wednesday 17 September 2025 at 18:54          |
| <b>Completed</b>           | Friday 14 November 2025 at 18:10              |
| <b>Duration</b>            | 58 days                                       |
| <b>Grade</b>               | <b>110.00</b> out of 120.00 ( <b>91.67%</b> ) |

## Information

You should be able to answer all questions in iCMA41 after studying Units 1, 2 and 3. There are 15 questions in total. Questions 1 to 5 relate to Unit 1, questions 6 to 10 relate to Unit 2 and questions 11 to 15 relate to Unit 3. Before attempting the questions for a particular unit, it may help to work through the corresponding practice quiz first.

The whole iCMA is marked out of 120. Every question is worth 8 marks.

You are advised not to use Minitab to answer the questions. You may need to use a calculator to answer some questions.

The iCMA allows you to submit **one attempt** of each question. However, questions are not submitted until you have clicked on **Submit all and finish**. Before you finally submit your iCMA, you may change your answers as many times as you wish. Your last selected answers will be stored, so you do not have to work through the whole iCMA in one sitting.

While working through the questions, press **Next** to move on to the next question.

Although the questions are presented to you in sequence, it is possible to attempt them in any order. To move to a different question, select the relevant question number from the navigation panel on the left-hand side of the screen.

You are advised not to use the 'Back' function on your web browser.

When you have **completed** the iCMA and are ready to submit it for marking, please remember to select the **Submit all and finish** button otherwise your mark will not be recorded. The **Submit all and finish** button is located at the bottom of the summary screen. If you have worked through the iCMA in order, the summary screen will appear automatically once it is completed. If you have answered the questions out of order then it can be accessed at any time by selecting **Finish attempt...** (on the left-hand side of the screen).

**After you have completed all the questions that you want, select Submit all and finish to submit your answers. You will receive feedback, including a full worked solution, after the cut off date for the iCMA.**