

# Children's Programming Education Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/CB5DC13BA976EN.html

Date: April 2022

Pages: 111

Price: US\$ 3,250.00 (Single User License)

ID: CB5DC13BA976EN

# **Abstracts**

Children Programming Education is a programming education for children aged under 18. It cultivates children's computational thinking and innovative thinking through courses such as the enlightenment of programming games and visual graphics programming.

This report contains market size and forecasts of Children's Programming Education in Global, including the following market information:

Global Children's Programming Education Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global top five companies in 2021 (%)

The global Children's Programming Education market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period 2022-2028.

The U.S. Market is Estimated at \$ Million in 2021, While China is Forecast to Reach \$ Million by 2028.

Graphical Programming Segment to Reach \$ Million by 2028, with a % CAGR in next six years.

The global key manufacturers of Children's Programming Education include Coder School, Code Combat, Tynker, vidcode, CodeMonkey, Codemoji, LightBot, Code HS and Udemy, etc. In 2021, the global top five players have a share approximately % in



terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Children's Programming Education companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends, drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global Children's Programming Education Market, by Type, 2017-2022, 2023-2028 (\$ millions)

Global Children's Programming Education Market Segment Percentages, by Type, 2021 (%)

**Graphical Programming** 

Robot Programming

Code Programming

Global Children's Programming Education Market, by Application, 2017-2022, 2023-2028 (\$ millions)

Global Children's Programming Education Market Segment Percentages, by Application, 2021 (%)

Infant

Teenager

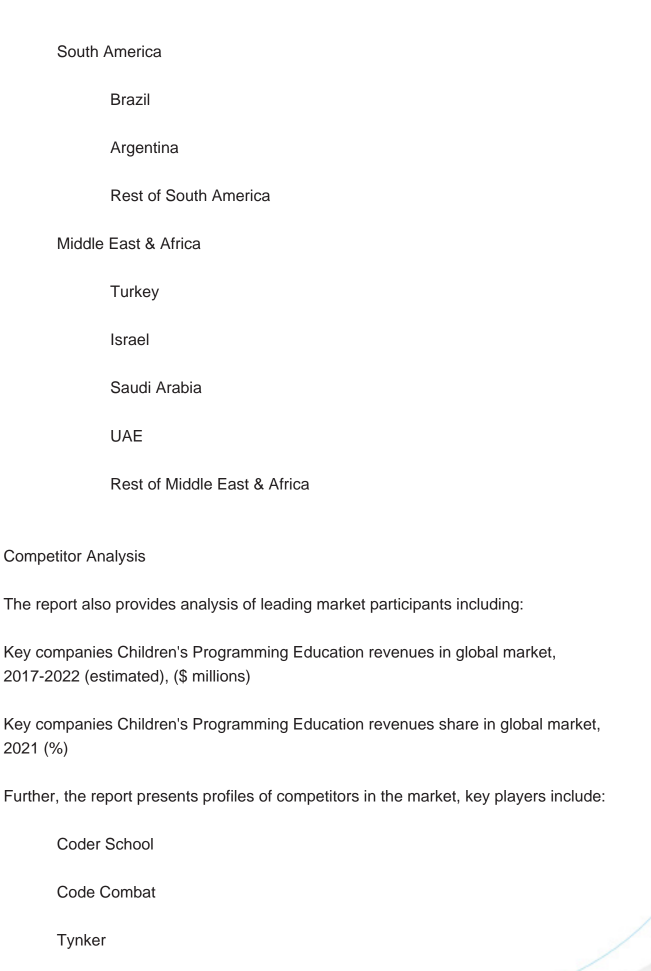
Global Children's Programming Education Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions)

Global Children's Programming Education Market Segment Percentages, By Region and Country, 2021 (%)



North America			
	US		
	Canada		
	Mexico		
Europe			
	Germany		
	France		
	U.K.		
	Italy		
	Russia		
	Nordic Countries		
	Benelux		
	Rest of Europe		
Asia			
	China		
	Japan		
	South Korea		
	Southeast Asia		
	India		
	Rest of Asia		







vidcode
CodeMonkey
Codemoji
LightBot
Code HS
Udemy
Encode
Beijing Tongcheng Tongmei Technology
Shenzhen Dianmao Technology
Hangzhou Xiaoma Education Technology
Hangzhou Xianyin Technology
matatalab
Beijing Smart Walnut Education Technology
Beijing Lebo Lebo Education Technology
Code 4 Fun
Kodable
edX
CodeCrew
SIT Programming School



Code WizardsHQ	
CodaKid	
TKP	
Real Programming 4 Kids	
iD Tech	
CoderZ	
Computhink	



# **Contents**

#### 1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Children's Programming Education Market Definition
- 1.2 Market Segments
  - 1.2.1 Market by Type
  - 1.2.2 Market by Application
- 1.3 Global Children's Programming Education Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
  - 1.5.1 Research Methodology
  - 1.5.2 Research Process
  - 1.5.3 Base Year
  - 1.5.4 Report Assumptions & Caveats

#### 2 GLOBAL CHILDREN'S PROGRAMMING EDUCATION OVERALL MARKET SIZE

- 2.1 Global Children's Programming Education Market Size: 2021 VS 2028
- 2.2 Global Children's Programming Education Market Size, Prospects & Forecasts: 2017-2028
- 2.3 Key Market Trends, Opportunity, Drivers and Restraints
  - 2.3.1 Market Opportunities & Trends
  - 2.3.2 Market Drivers
  - 2.3.3 Market Restraints

#### **3 COMPANY LANDSCAPE**

- 3.1 Top Children's Programming Education Players in Global Market
- 3.2 Top Global Children's Programming Education Companies Ranked by Revenue
- 3.3 Global Children's Programming Education Revenue by Companies
- 3.4 Top 3 and Top 5 Children's Programming Education Companies in Global Market, by Revenue in 2021
- 3.5 Global Companies Children's Programming Education Product Type
- 3.6 Tier 1, Tier 2 and Tier 3 Children's Programming Education Players in Global Market
  - 3.6.1 List of Global Tier 1 Children's Programming Education Companies
  - 3.6.2 List of Global Tier 2 and Tier 3 Children's Programming Education Companies



#### **4 MARKET SIGHTS BY PRODUCT**

- 4.1 Overview
- 4.1.1 by Type Global Children's Programming Education Market Size Markets, 2021 & 2028
- 4.1.2 Graphical Programming
- 4.1.3 Robot Programming
- 4.1.4 Code Programming
- 4.2 By Type Global Children's Programming Education Revenue & Forecasts
  - 4.2.1 By Type Global Children's Programming Education Revenue, 2017-2022
  - 4.2.2 By Type Global Children's Programming Education Revenue, 2023-2028
- 4.2.3 By Type Global Children's Programming Education Revenue Market Share, 2017-2028

#### **5 SIGHTS BY APPLICATION**

- 5.1 Overview
- 5.1.1 By Application Global Children's Programming Education Market Size, 2021 & 2028
  - 5.1.2 Infant
  - 5.1.3 Teenager
- 5.2 By Application Global Children's Programming Education Revenue & Forecasts
  - 5.2.1 By Application Global Children's Programming Education Revenue, 2017-2022
  - 5.2.2 By Application Global Children's Programming Education Revenue, 2023-2028
- 5.2.3 By Application Global Children's Programming Education Revenue Market Share, 2017-2028

#### **6 SIGHTS BY REGION**

- 6.1 By Region Global Children's Programming Education Market Size, 2021 & 2028
- 6.2 By Region Global Children's Programming Education Revenue & Forecasts
- 6.2.1 By Region Global Children's Programming Education Revenue, 2017-2022
- 6.2.2 By Region Global Children's Programming Education Revenue, 2023-2028
- 6.2.3 By Region Global Children's Programming Education Revenue Market Share, 2017-2028
- 6.3 North America
- 6.3.1 By Country North America Children's Programming Education Revenue, 2017-2028
  - 6.3.2 US Children's Programming Education Market Size, 2017-2028



- 6.3.3 Canada Children's Programming Education Market Size, 2017-2028
- 6.3.4 Mexico Children's Programming Education Market Size, 2017-2028

# 6.4 Europe

- 6.4.1 By Country Europe Children's Programming Education Revenue, 2017-2028
- 6.4.2 Germany Children's Programming Education Market Size, 2017-2028
- 6.4.3 France Children's Programming Education Market Size, 2017-2028
- 6.4.4 U.K. Children's Programming Education Market Size, 2017-2028
- 6.4.5 Italy Children's Programming Education Market Size, 2017-2028
- 6.4.6 Russia Children's Programming Education Market Size, 2017-2028
- 6.4.7 Nordic Countries Children's Programming Education Market Size, 2017-2028
- 6.4.8 Benelux Children's Programming Education Market Size, 2017-2028

# 6.5 Asia

- 6.5.1 By Region Asia Children's Programming Education Revenue, 2017-2028
- 6.5.2 China Children's Programming Education Market Size, 2017-2028
- 6.5.3 Japan Children's Programming Education Market Size, 2017-2028
- 6.5.4 South Korea Children's Programming Education Market Size, 2017-2028
- 6.5.5 Southeast Asia Children's Programming Education Market Size, 2017-2028
- 6.5.6 India Children's Programming Education Market Size, 2017-2028

#### 6.6 South America

- 6.6.1 By Country South America Children's Programming Education Revenue, 2017-2028
  - 6.6.2 Brazil Children's Programming Education Market Size, 2017-2028
- 6.6.3 Argentina Children's Programming Education Market Size, 2017-2028

# 6.7 Middle East & Africa

- 6.7.1 By Country Middle East & Africa Children's Programming Education Revenue, 2017-2028
  - 6.7.2 Turkey Children's Programming Education Market Size, 2017-2028
  - 6.7.3 Israel Children's Programming Education Market Size, 2017-2028
  - 6.7.4 Saudi Arabia Children's Programming Education Market Size, 2017-2028
  - 6.7.5 UAE Children's Programming Education Market Size, 2017-2028

#### 7 PLAYERS PROFILES

#### 7.1 Coder School

- 7.1.1 Coder School Corporate Summary
- 7.1.2 Coder School Business Overview
- 7.1.3 Coder School Children's Programming Education Major Product Offerings
- 7.1.4 Coder School Children's Programming Education Revenue in Global Market (2017-2022)



- 7.1.5 Coder School Key News
- 7.2 Code Combat
  - 7.2.1 Code Combat Corporate Summary
  - 7.2.2 Code Combat Business Overview
- 7.2.3 Code Combat Children's Programming Education Major Product Offerings
- 7.2.4 Code Combat Children's Programming Education Revenue in Global Market (2017-2022)
- 7.2.5 Code Combat Key News
- 7.3 Tynker
  - 7.3.1 Tynker Corporate Summary
  - 7.3.2 Tynker Business Overview
  - 7.3.3 Tynker Children's Programming Education Major Product Offerings
- 7.3.4 Tynker Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.3.5 Tynker Key News
- 7.4 vidcode
  - 7.4.1 vidcode Corporate Summary
  - 7.4.2 vidcode Business Overview
  - 7.4.3 vidcode Children's Programming Education Major Product Offerings
- 7.4.4 vidcode Children's Programming Education Revenue in Global Market (2017-2022)
- 7.4.5 vidcode Key News
- 7.5 CodeMonkey
  - 7.5.1 CodeMonkey Corporate Summary
  - 7.5.2 CodeMonkey Business Overview
  - 7.5.3 CodeMonkey Children's Programming Education Major Product Offerings
- 7.5.4 CodeMonkey Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.5.5 CodeMonkey Key News
- 7.6 Codemoji
  - 7.6.1 Codemoji Corporate Summary
  - 7.6.2 Codemoji Business Overview
  - 7.6.3 Codemoji Children's Programming Education Major Product Offerings
- 7.6.4 Codemoji Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.6.5 Codemoji Key News
- 7.7 LightBot
  - 7.7.1 LightBot Corporate Summary
  - 7.7.2 LightBot Business Overview



- 7.7.3 LightBot Children's Programming Education Major Product Offerings
- 7.7.4 LightBot Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.7.5 LightBot Key News
- 7.8 Code HS
  - 7.8.1 Code HS Corporate Summary
  - 7.8.2 Code HS Business Overview
  - 7.8.3 Code HS Children's Programming Education Major Product Offerings
- 7.8.4 Code HS Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.8.5 Code HS Key News
- 7.9 Udemy
  - 7.9.1 Udemy Corporate Summary
  - 7.9.2 Udemy Business Overview
  - 7.9.3 Udemy Children's Programming Education Major Product Offerings
- 7.9.4 Udemy Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.9.5 Udemy Key News
- 7.10 Encode
  - 7.10.1 Encode Corporate Summary
  - 7.10.2 Encode Business Overview
  - 7.10.3 Encode Children's Programming Education Major Product Offerings
- 7.10.4 Encode Children's Programming Education Revenue in Global Market (2017-2022)
- 7.10.5 Encode Key News
- 7.11 Beijing Tongcheng Tongmei Technology
  - 7.11.1 Beijing Tongcheng Tongmei Technology Corporate Summary
  - 7.11.2 Beijing Tongcheng Tongmei Technology Business Overview
- 7.11.3 Beijing Tongcheng Tongmei Technology Children's Programming Education Major Product Offerings
- 7.11.4 Beijing Tongcheng Tongmei Technology Children's Programming Education Revenue in Global Market (2017-2022)
- 7.11.5 Beijing Tongcheng Tongmei Technology Key News
- 7.12 Shenzhen Dianmao Technology
  - 7.12.1 Shenzhen Dianmao Technology Corporate Summary
  - 7.12.2 Shenzhen Dianmao Technology Business Overview
- 7.12.3 Shenzhen Dianmao Technology Children's Programming Education Major Product Offerings
  - 7.12.4 Shenzhen Dianmao Technology Children's Programming Education Revenue in



# Global Market (2017-2022)

- 7.12.5 Shenzhen Dianmao Technology Key News
- 7.13 Hangzhou Xiaoma Education Technology
  - 7.13.1 Hangzhou Xiaoma Education Technology Corporate Summary
  - 7.13.2 Hangzhou Xiaoma Education Technology Business Overview
- 7.13.3 Hangzhou Xiaoma Education Technology Children's Programming Education Major Product Offerings
- 7.13.4 Hangzhou Xiaoma Education Technology Children's Programming Education Revenue in Global Market (2017-2022)
- 7.13.5 Hangzhou Xiaoma Education Technology Key News
- 7.14 Hangzhou Xianyin Technology
  - 7.14.1 Hangzhou Xianyin Technology Corporate Summary
  - 7.14.2 Hangzhou Xianyin Technology Business Overview
- 7.14.3 Hangzhou Xianyin Technology Children's Programming Education Major Product Offerings
- 7.14.4 Hangzhou Xianyin Technology Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.14.5 Hangzhou Xianyin Technology Key News
- 7.15 matatalab
  - 7.15.1 matatalab Corporate Summary
  - 7.15.2 matatalab Business Overview
  - 7.15.3 matatalab Children's Programming Education Major Product Offerings
- 7.15.4 matatalab Children's Programming Education Revenue in Global Market (2017-2022)
- 7.15.5 matatalab Key News
- 7.16 Beijing Smart Walnut Education Technology
  - 7.16.1 Beijing Smart Walnut Education Technology Corporate Summary
  - 7.16.2 Beijing Smart Walnut Education Technology Business Overview
- 7.16.3 Beijing Smart Walnut Education Technology Children's Programming Education Major Product Offerings
- 7.16.4 Beijing Smart Walnut Education Technology Children's Programming Education Revenue in Global Market (2017-2022)
- 7.16.5 Beijing Smart Walnut Education Technology Key News
- 7.17 Beijing Lebo Lebo Education Technology
  - 7.17.1 Beijing Lebo Lebo Education Technology Corporate Summary
  - 7.17.2 Beijing Lebo Lebo Education Technology Business Overview
- 7.17.3 Beijing Lebo Lebo Education Technology Children's Programming Education Major Product Offerings
- 7.17.4 Beijing Lebo Lebo Education Technology Children's Programming Education



# Revenue in Global Market (2017-2022)

- 7.17.5 Beijing Lebo Lebo Education Technology Key News
- 7.18 Code 4 Fun
  - 7.18.1 Code 4 Fun Corporate Summary
  - 7.18.2 Code 4 Fun Business Overview
  - 7.18.3 Code 4 Fun Children's Programming Education Major Product Offerings
- 7.18.4 Code 4 Fun Children's Programming Education Revenue in Global Market (2017-2022)
- 7.18.5 Code 4 Fun Key News
- 7.19 Kodable
  - 7.19.1 Kodable Corporate Summary
  - 7.19.2 Kodable Business Overview
  - 7.19.3 Kodable Children's Programming Education Major Product Offerings
- 7.19.4 Kodable Children's Programming Education Revenue in Global Market (2017-2022)
- 7.19.5 Kodable Key News
- 7.20 edX
  - 7.20.1 edX Corporate Summary
- 7.20.2 edX Business Overview
- 7.20.3 edX Children's Programming Education Major Product Offerings
- 7.20.4 edX Children's Programming Education Revenue in Global Market (2017-2022)
- 7.20.5 edX Key News
- 7.21 CodeCrew
  - 7.21.1 CodeCrew Corporate Summary
  - 7.21.2 CodeCrew Business Overview
  - 7.21.3 CodeCrew Children's Programming Education Major Product Offerings
- 7.21.4 CodeCrew Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.21.5 CodeCrew Key News
- 7.22 SIT Programming School
  - 7.22.1 SIT Programming School Corporate Summary
  - 7.22.2 SIT Programming School Business Overview
- 7.22.3 SIT Programming School Children's Programming Education Major Product Offerings
- 7.22.4 SIT Programming School Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.22.5 SIT Programming School Key News
- 7.23 Code WizardsHQ
- 7.23.1 Code WizardsHQ Corporate Summary



- 7.23.2 Code WizardsHQ Business Overview
- 7.23.3 Code WizardsHQ Children's Programming Education Major Product Offerings
- 7.23.4 Code WizardsHQ Children's Programming Education Revenue in Global Market (2017-2022)
- 7.23.5 Code WizardsHQ Key News
- 7.24 CodaKid
  - 7.24.1 CodaKid Corporate Summary
  - 7.24.2 CodaKid Business Overview
  - 7.24.3 CodaKid Children's Programming Education Major Product Offerings
- 7.24.4 CodaKid Children's Programming Education Revenue in Global Market (2017-2022)
- 7.24.5 CodaKid Key News
- 7.25 TKP
  - 7.25.1 TKP Corporate Summary
  - 7.25.2 TKP Business Overview
  - 7.25.3 TKP Children's Programming Education Major Product Offerings
- 7.25.4 TKP Children's Programming Education Revenue in Global Market (2017-2022)
- 7.25.5 TKP Key News
- 7.26 Real Programming 4 Kids
  - 7.26.1 Real Programming 4 Kids Corporate Summary
- 7.26.2 Real Programming 4 Kids Business Overview
- 7.26.3 Real Programming 4 Kids Children's Programming Education Major Product Offerings
- 7.26.4 Real Programming 4 Kids Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.26.5 Real Programming 4 Kids Key News
- 7.27 iD Tech
  - 7.27.1 iD Tech Corporate Summary
- 7.27.2 iD Tech Business Overview
- 7.27.3 iD Tech Children's Programming Education Major Product Offerings
- 7.27.4 iD Tech Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.27.5 iD Tech Key News
- 7.28 CoderZ
  - 7.28.1 CoderZ Corporate Summary
  - 7.28.2 CoderZ Business Overview
  - 7.28.3 CoderZ Children's Programming Education Major Product Offerings
- 7.28.4 CoderZ Children's Programming Education Revenue in Global Market (2017-2022)



- 7.28.5 CoderZ Key News
- 7.29 Computhink
  - 7.29.1 Computhink Corporate Summary
  - 7.29.2 Computhink Business Overview
- 7.29.3 Computhink Children's Programming Education Major Product Offerings
- 7.29.4 Computhink Children's Programming Education Revenue in Global Market (2017-2022)
  - 7.29.5 Computhink Key News

## **8 CONCLUSION**

#### 9 APPENDIX

- 9.1 Note
- 9.2 Examples of Clients
- 9.3 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

- Table 1. Children's Programming Education Market Opportunities & Trends in Global Market
- Table 2. Children's Programming Education Market Drivers in Global Market
- Table 3. Children's Programming Education Market Restraints in Global Market
- Table 4. Key Players of Children's Programming Education in Global Market
- Table 5. Top Children's Programming Education Players in Global Market, Ranking by Revenue (2021)
- Table 6. Global Children's Programming Education Revenue by Companies, (US\$, Mn), 2017-2022
- Table 7. Global Children's Programming Education Revenue Share by Companies, 2017-2022
- Table 8. Global Companies Children's Programming Education Product Type
- Table 9. List of Global Tier 1 Children's Programming Education Companies, Revenue (US\$, Mn) in 2021 and Market Share
- Table 10. List of Global Tier 2 and Tier 3 Children's Programming Education Companies, Revenue (US\$, Mn) in 2021 and Market Share
- Table 11. By Type Global Children's Programming Education Revenue, (US\$, Mn), 2021 & 2028
- Table 12. By Type Children's Programming Education Revenue in Global (US\$, Mn), 2017-2022
- Table 13. By Type Children's Programming Education Revenue in Global (US\$, Mn), 2023-2028
- Table 14. By Application Global Children's Programming Education Revenue, (US\$, Mn), 2021 & 2028
- Table 15. By Application Children's Programming Education Revenue in Global (US\$, Mn), 2017-2022
- Table 16. By Application Children's Programming Education Revenue in Global (US\$, Mn), 2023-2028
- Table 17. By Region Global Children's Programming Education Revenue, (US\$, Mn), 2021 & 2028
- Table 18. By Region Global Children's Programming Education Revenue (US\$, Mn), 2017-2022
- Table 19. By Region Global Children's Programming Education Revenue (US\$, Mn), 2023-2028
- Table 20. By Country North America Children's Programming Education Revenue,



(US\$, Mn), 2017-2022

Table 21. By Country - North America Children's Programming Education Revenue, (US\$, Mn), 2023-2028

Table 22. By Country - Europe Children's Programming Education Revenue, (US\$, Mn), 2017-2022

Table 23. By Country - Europe Children's Programming Education Revenue, (US\$, Mn), 2023-2028

Table 24. By Region - Asia Children's Programming Education Revenue, (US\$, Mn), 2017-2022

Table 25. By Region - Asia Children's Programming Education Revenue, (US\$, Mn), 2023-2028

Table 26. By Country - South America Children's Programming Education Revenue, (US\$, Mn), 2017-2022

Table 27. By Country - South America Children's Programming Education Revenue, (US\$, Mn), 2023-2028

Table 28. By Country - Middle East & Africa Children's Programming Education Revenue, (US\$, Mn), 2017-2022

Table 29. By Country - Middle East & Africa Children's Programming Education Revenue, (US\$, Mn), 2023-2028

Table 30. Coder School Corporate Summary

Table 31. Coder School Children's Programming Education Product Offerings

Table 32. Coder School Children's Programming Education Revenue (US\$, Mn), (2017-2022)

Table 33. Code Combat Corporate Summary

Table 34. Code Combat Children's Programming Education Product Offerings

Table 35. Code Combat Children's Programming Education Revenue (US\$, Mn), (2017-2022)

Table 36. Tynker Corporate Summary

Table 37. Tynker Children's Programming Education Product Offerings

Table 38. Tynker Children's Programming Education Revenue (US\$, Mn), (2017-2022)

Table 39. vidcode Corporate Summary

Table 40. vidcode Children's Programming Education Product Offerings

Table 41. vidcode Children's Programming Education Revenue (US\$, Mn), (2017-2022)

Table 42. CodeMonkey Corporate Summary

Table 43. CodeMonkey Children's Programming Education Product Offerings

Table 44. CodeMonkey Children's Programming Education Revenue (US\$, Mn), (2017-2022)

Table 45. Codemoji Corporate Summary

Table 46. Codemoji Children's Programming Education Product Offerings



- Table 47. Codemoji Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 48. LightBot Corporate Summary
- Table 49. LightBot Children's Programming Education Product Offerings
- Table 50. LightBot Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 51. Code HS Corporate Summary
- Table 52. Code HS Children's Programming Education Product Offerings
- Table 53. Code HS Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 54. Udemy Corporate Summary
- Table 55. Udemy Children's Programming Education Product Offerings
- Table 56. Udemy Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 57. Encode Corporate Summary
- Table 58. Encode Children's Programming Education Product Offerings
- Table 59. Encode Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 60. Beijing Tongcheng Tongmei Technology Corporate Summary
- Table 61. Beijing Tongcheng Tongmei Technology Children's Programming Education Product Offerings
- Table 62. Beijing Tongcheng Tongmei Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 63. Shenzhen Dianmao Technology Corporate Summary
- Table 64. Shenzhen Dianmao Technology Children's Programming Education Product Offerings
- Table 65. Shenzhen Dianmao Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 66. Hangzhou Xiaoma Education Technology Corporate Summary
- Table 67. Hangzhou Xiaoma Education Technology Children's Programming Education Product Offerings
- Table 68. Hangzhou Xiaoma Education Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 69. Hangzhou Xianyin Technology Corporate Summary
- Table 70. Hangzhou Xianyin Technology Children's Programming Education Product Offerings
- Table 71. Hangzhou Xianyin Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 72. matatalab Corporate Summary
- Table 73. matatalab Children's Programming Education Product Offerings
- Table 74. matatalab Children's Programming Education Revenue (US\$, Mn), (2017-2022)



- Table 75. Beijing Smart Walnut Education Technology Corporate Summary
- Table 76. Beijing Smart Walnut Education Technology Children's Programming Education Product Offerings
- Table 77. Beijing Smart Walnut Education Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 78. Beijing Lebo Lebo Education Technology Corporate Summary
- Table 79. Beijing Lebo Lebo Education Technology Children's Programming Education Product Offerings
- Table 80. Beijing Lebo Lebo Education Technology Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 81. Code 4 Fun Corporate Summary
- Table 82. Code 4 Fun Children's Programming Education Product Offerings
- Table 83. Code 4 Fun Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 84. Kodable Corporate Summary
- Table 85. Kodable Children's Programming Education Product Offerings
- Table 86. Kodable Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 87. edX Corporate Summary
- Table 88. edX Children's Programming Education Product Offerings
- Table 89. edX Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 90. CodeCrew Corporate Summary
- Table 91. CodeCrew Children's Programming Education Product Offerings
- Table 92. CodeCrew Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 93. SIT Programming School Corporate Summary
- Table 94. SIT Programming School Children's Programming Education Product Offerings
- Table 95. SIT Programming School Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 96. Code WizardsHQ Corporate Summary
- Table 97. Code WizardsHQ Children's Programming Education Product Offerings
- Table 98. Code WizardsHQ Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 99. CodaKid Corporate Summary
- Table 100. CodaKid Children's Programming Education Product Offerings
- Table 101. CodaKid Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 102. TKP Corporate Summary
- Table 103. TKP Children's Programming Education Product Offerings



- Table 104. TKP Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 105. Real Programming 4 Kids Corporate Summary
- Table 106. Real Programming 4 Kids Children's Programming Education Product Offerings
- Table 107. Real Programming 4 Kids Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 108. iD Tech Corporate Summary
- Table 109. iD Tech Children's Programming Education Product Offerings
- Table 110. iD Tech Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 111. CoderZ Corporate Summary
- Table 112. CoderZ Children's Programming Education Product Offerings
- Table 113. CoderZ Children's Programming Education Revenue (US\$, Mn), (2017-2022)
- Table 114. Computhink Corporate Summary
- Table 115. Computhink Children's Programming Education Product Offerings
- Table 116. Computhink Children's Programming Education Revenue (US\$, Mn), (2017-2022)



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1. Children's Programming Education Segment by Type in 2021
- Figure 2. Children's Programming Education Segment by Application in 2021
- Figure 3. Global Children's Programming Education Market Overview: 2021
- Figure 4. Key Caveats
- Figure 5. Global Children's Programming Education Market Size: 2021 VS 2028 (US\$, Mn)
- Figure 6. Global Children's Programming Education Revenue, 2017-2028 (US\$, Mn)
- Figure 7. The Top 3 and 5 Players Market Share by Children's Programming Education Revenue in 2021
- Figure 8. By Type Global Children's Programming Education Revenue Market Share, 2017-2028
- Figure 9. By Application Global Children's Programming Education Revenue Market Share, 2017-2028
- Figure 10. By Region Global Children's Programming Education Revenue Market Share, 2017-2028
- Figure 11. By Country North America Children's Programming Education Revenue Market Share, 2017-2028
- Figure 12. US Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 13. Canada Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 14. Mexico Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 15. By Country Europe Children's Programming Education Revenue Market Share, 2017-2028
- Figure 16. Germany Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 17. France Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 18. U.K. Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 19. Italy Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 20. Russia Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 21. Nordic Countries Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 22. Benelux Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 23. By Region Asia Children's Programming Education Revenue Market Share, 2017-2028
- Figure 24. China Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 25. Japan Children's Programming Education Revenue, (US\$, Mn), 2017-2028



- Figure 26. South Korea Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 27. Southeast Asia Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 28. India Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 29. By Country South America Children's Programming Education Revenue Market Share, 2017-2028
- Figure 30. Brazil Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 31. Argentina Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 32. By Country Middle East & Africa Children's Programming Education Revenue Market Share, 2017-2028
- Figure 33. Turkey Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 34. Israel Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 35. Saudi Arabia Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 36. UAE Children's Programming Education Revenue, (US\$, Mn), 2017-2028
- Figure 37. Coder School Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 38. Code Combat Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 39. Tynker Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 40. vidcode Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 41. CodeMonkey Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 42. Codemoji Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 43. LightBot Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 44. Code HS Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 45. Udemy Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 46. Encode Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)
- Figure 47. Beijing Tongcheng Tongmei Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)



Figure 48. Shenzhen Dianmao Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 49. Hangzhou Xiaoma Education Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 50. Hangzhou Xianyin Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 51. matatalab Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 52. Beijing Smart Walnut Education Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 53. Beijing Lebo Lebo Education Technology Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 54. Code 4 Fun Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 55. Kodable Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 56. edX Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 57. CodeCrew Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 58. SIT Programming School Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 59. Code WizardsHQ Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 60. CodaKid Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 61. TKP Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 62. Real Programming 4 Kids Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 63. iD Tech Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 64. CoderZ Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 65. Computhink Children's Programming Education Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)



## I would like to order

Product name: Children's Programming Education Market, Global Outlook and Forecast 2022-2028

Product link: https://marketpublishers.com/r/CB5DC13BA976EN.html

Price: US\$ 3,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/CB5DC13BA976EN.html">https://marketpublishers.com/r/CB5DC13BA976EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970