

W / receipts request 2033564

Agent: LLM Parse Website

Search a domain (or directly scrape a URL) and extract structured...

 View Agent

Consensus	Threshold	Requester	Callback	Timeout
Majority	2 of 3	0xE1f2...13678A	0xE1f2...13678A · 0x916df5c5	10m

 Receipts (3) 13 differences

Single

Compare

Receipt 1

Receipt 2

Receipt 3



Agent Error

agent returned status 422

Agent Runner

0x05f1...Ba93De

Result

empty hex result (0x)

> Raw hex

Data In	Data Out	HTTP Requests	Prompt Tokens	Completion Tokens	Total Tokens
17.6 KB	654.7 KB	6	13.9k	998	14.9k
LLM Requests					
5					



Request – ExtractANumber()

May 25, 2026, 22:13:36

Prompt

What is the value of the mathematical constant pi rounded to the nearest integer?

Source

<https://en.wikipedia.org/wiki/Pi>

Max	Resolve URL	Num Pages
10	false	1

v Raw data 3 fields

started_at	2026-05-25T21:13:36.128Z
status	ok

v inputs 6 fields

base_url	https://en.wikipedia.org/wiki/Pi
max_results	1
prompt	What is the value of the mathematical constant pi rounded to the nearest integer?
resolve_url	false

v abi_request 2 fields

function_name	ExtractANumber
---------------	----------------

v args 9 fields

confidenceThreshold	70
description	The mathematical constant pi rounded to the nearest integer
key	pi_integer
max	10
min	0
numPages	1
prompt	What is the value of the mathematical constant pi rounded to the nearest integer?
resolveUrl	false
url	https://en.wikipedia.org/wiki/Pi

v structured_output 2 fields

```
{
  "fields": [
    {
      "description": "Brief explanation of the reasoning used to arrive at the answer",
      "field_type": {
        "max_length": 1024,
        "type": "str"
      },
      "name": "reasoning"
    },
    {
      "description": "Whether the question is answerable based on available information",
      "field_type": {
        "type": "bool"
      },
      "name": "answerable"
    },
    {
      "description": "Confidence score for the provided answer",
      "field_type": {
        "max": 100,
        "min": 0,
        "type": "int"
      }
    }
  ]
}
```

```
    },
    "name": "confidence_score"
  },
  {
    "description": "The mathematical constant pi rounded to the nearest integer",
    "field_type": {
      "max": 10,
      "min": 0,
      "type": "int"
    },
    "name": "pi_integer"
  }
],
"type": "struct"
}
```



Fetch (4.0s)

May 25, 2026, 22:13:36

1 Page 1

876.0 KB

View HTML

Raw data 6 fields

completed_at	2026-05-25T21:13:40.179Z
elapsed_ms	4050
started_at	2026-05-25T21:13:36.129Z
status	ok

inputs 2 fields

pdf_urls 0 items

urls 1 item

0 <https://en.wikipedia.org/wiki/Pi>

outputs 1 field

pages 1 item

body_length897004

failedfalse

htmlView HTML1,280,903 chars

html_length1280903

isPdffalse

url<https://en.wikipedia.org/wiki/Pi>

fetch_attempts 1 item

attempt1

backoff_s0

body_length897004

body_wait_s8

elapsed_s4

html_length1280903

max_attempts3

proxytrue

total_elapsed_s 4



Convert (0.1s)

May 25, 2026, 22:13:40

1 <https://en.wikipedia.org/wiki/Pi>

357,379 chars

[View Markdown](#)

Raw data 6 fields

completed_at 2026-05-25T21:13:40.298Z
elapsed_ms 118
started_at 2026-05-25T21:13:40.179Z
status ok

inputs 1 field

pages 1

outputs 2 fields

total_chars 357379

pages 1 item

html_path /app/requests/https-en-wikipedia-org-wiki-pi-what-is-the-value-of-the-mathematical-constant-pi-20260525-211336/01-https-en-wikipedia-org-wiki-pi.html

markdown [View Markdown](#) 357,379 chars

markdown_length 357379

markdown_path /app/requests/https-en-wikipedia-org-wiki-pi-what-is-the-value-of-the-mathematical-constant-pi-20260525-211336/01-https-en-wikipedia-org-wiki-pi.md

url <https://en.wikipedia.org/wiki/Pi>



Extract (13.8s)

May 25, 2026, 22:13:40

Model	Context Tokens	Temperature	Top P	Confidence Threshold
Qwen3-30B-A3B	82,284 / 24,225	0.7	0.8	70

Chunks

2

Reasoning

The context provided only includes the title and URL of a Wikipedia page about pi, but does not contain the numerical value of pi or its rounded integer form.

Confidence Score

0

Answerable

false

Pi Integer

3

CHUNK 1 OF 2

Context Tokens	Elapsed	Thinking Budget
24	11.3s	512 (soft)

✓ Thinking 1,641 chars

Okay, the user is asking for the value of pi rounded to the nearest integer. Let me check the context provided. The context is a Wikipedia page titled "Pi" with the URL <https://en.wikipedia.org/wiki/Pi>.

I know that pi is approximately 3.14159... So when rounded to the nearest integer, it would be 3. But wait, the user specified to base the answer strictly on the provided context. However, the context here is just the title and URL of the Wikipedia page. The actual content of the page isn't included here.

Since the user's instruction says not to use external knowledge, only what's in the context. The context doesn't have the numerical value of pi. The title and URL don't provide the number. So, according to the rules, if the answer isn't in the context, I should say I don't know. But wait, the user might expect that the assistant knows pi's value. However, the strict rule is to only use the given context.

But the problem is that the context here is just the title and URL. There's no actual data about pi's value. So the answer isn't present here. Therefore, the correct response is "I don't know" because the context doesn't contain the answer. However, the user might have intended for the assistant to use its existing knowledge, but according to the instructions, that's not allowed.

So the answerable flag would be false, confidence score 0, and the answer is "I don't know". But wait, the user's instruction says if the context doesn't have the answer, respond with "I don't know". So that's the case here. The context doesn't have the value of pi, only the title and URL. Therefore, the answer is "I don't know".

CHUNK 2 OF 2

Context Tokens	Elapsed	Thinking Budget
9,634	13.8s	512 (soft)

➤ Thinking 2,109 chars

✓ System Prompt 2,254 chars

You are a precise and analytical assistant designed to respond to user requests.

Core Principle

NEVER guess, speculate, or make assumptions. Only provide answers that are directly supported by the provided context.

Strict Rules

- ONLY answer based on information explicitly provided in the context
- If the context does not contain the answer, respond with "I don't know" or "The provided information does not contain this answer"
- Do NOT use external knowledge, general knowledge, or prior training data to fill gaps
- Do NOT infer, extrapolate, or make logical leaps beyond what is stated
- Do NOT provide partial answers by guessing missing details
- If asked to choose between options and the context doesn't support a clear choice, say so
- When selecting from a list of options, choose the one that captures the full meaning from the context, including direction, sign, and sentiment – not just the closest literal match
- When selecting from a list of options and the correct answer does not exactly match any named option, you MUST select the catch-all option (e.g. "Other", "None of the above") rather than picking the closest named option

When Information Is Insufficient

If you cannot answer with certainty based on the provided context:

1. Clearly state that the information is not available in the context

2. Do NOT attempt to provide a "best guess" or "most likely" answer
3. Do NOT use phrases like "probably", "likely", "I think", or "it seems"

Response Guidelines

- Follow the instructions in the user's prompt carefully
- Respect all constraints specified in the request (word limits, value ranges, option lists, output format)
- Be direct and concise
- Keep the "reasoning" field to 1-2 concise sentences. Do not pad with whitespace or newlines.
- If you answer, your answer must be fully supported by the provided context

Output Fields

- **reasoning** (string (max 1024 chars)): Brief explanation of the reasoning used to arrive at the answer
- **answerable** (boolean): Whether the question is answerable based on available information
- **confidence_score** (integer (0-100)): Confidence score for the provided answer
- **pi_integer** (integer (0-10)): The mathematical constant pi rounded to the nearest integer

✓ User Prompt 31,938 chars

Base your answers on the following context:

<context>

Title: <https://en.wikipedia.org/wiki/Pi>

URL: <https://en.wikipedia.org/wiki/Pi>

Vol. 1 (2 ed.). Cambridge University Press. pp. 215–216, 219–220. Newton, Isaac (1971). "De computo serierum" [On the computation of series]. In Whiteside, Derek Thomas (ed.). *The Mathematical Papers of Isaac Newton*. Vol. 4, 1674–1684. Cambridge University Press. "De transmutatione serierum" [On the transformation of series] § 3.2.2 pp. 604–615.

74. **^** Sandifer, Ed (2009). "Estimating π " (PDF). *How Euler Did It*. Reprinted in *How Euler Did Even More*. Mathematical Association of America. 2014. pp. 109–118. Euler, Leonhard (1755). "§ 2.2.30". *Institutiones Calculi Differentialis* (in Latin). Academiae Imperialis Scientiarum Petropolitanae. p. 318. E 212. Euler, Leonhard (1798) [written 1779]. "Investigatio quarundam serierum, quae ad rationem peripheriae circuli ad diametrum vero proxime definiendam maxime sunt accommodatae". *Nova Acta Academiae Scientiarum Petropolitinae*. **11**: 133–149, 167–168. E 705. Hwang, Chien-Lih (2004). "88.38 Some Observations on the Method of Arctangents for the Calculation of π ".

Mathematical Gazette. **88** (512): 270–278. doi "Doi (identifier)":10.1017/S0025557200175060. JSTOR "JSTOR (identifier)" 3620848. S2CID "S2CID (identifier)" 123532808. Hwang, Chien-Lih (2005). "89.67 An elementary derivation of Euler's series for the arctangent function". *Mathematical Gazette*. **89** (516): 469–470. doi "Doi (identifier)":10.1017/S0025557200178404. JSTOR "JSTOR (identifier)" 3621947. S2CID "S2CID (identifier)" 123395287.

75. **^** Arndt & Haenel 2006, pp. 192–196, 205.

76. **^** Arndt & Haenel 2006, pp. 194–196.

77. **^** Hayes, Brian "Brian Hayes (scientist)" (September 2014). "Pencil, Paper, and Pi". *American Scientist*. Vol. 102, no. 5. p. 342. doi "Doi (identifier)":10.1511/2014.110.342. Retrieved 22 January 2022.

78. **^** Jump up to: **a** **b** Borwein, J. M.; Borwein, P. B. (1988). "Ramanujan and Pi". *Scientific American*. **256** (2): 112–117. Bibcode "Bibcode (identifier)":1988SciAm.258b.112B. doi "Doi (identifier)":10.1038/scientificamerican0288-112.

Arndt & Haenel 2006, pp. 15–17, 70–72, 104, 156, 192–197, 201–202.

79. **^** Arndt & Haenel 2006, pp. 69–72.

80. **^** Borwein, J. M.; Borwein, P. B.; Dilcher, K. (1989). "Pi, Euler Numbers, and Asymptotic Expansions". *American Mathematical Monthly*. **96** (8): 681–687. doi "Doi (identifier)":10.2307/2324715. hdl "Hdl (identifier)":1959.13/1043679. JSTOR "JSTOR (identifier)" 2324715.

81. **^** Arndt & Haenel 2006, Formula 16.10, p. 223.

82. **^** Wells, David (1997). *The Penguin Dictionary of Curious and Interesting Numbers* (revised ed.). Penguin. p. 35. ISBN "ISBN (identifier)" 978-0-14-026149-3.

83. **^** Jump up to: **a** **b** Posamentier & Lehmann 2004, p. 284.

84. **^** Lambert, Johann, "Mémoire sur quelques propriétés remarquables des quantités transcendentes circulaires et logarithmiques", reprinted in Berggren, Borwein & Borwein 1997, pp. 129–140.

85. **^** Lindemann, F. (1882). "Über die Ludolph'sche Zahl". *Sitzungsberichte der Königlich Preussischen Akademie der Wissenschaften zu Berlin*. **2**: 679–682.

86. **^** Arndt & Haenel 2006, p. 196.

87. **^** Hardy and Wright 1938 and 2000: 177 footnote § 11.13–14 references

Lindemann's proof as appearing at **Math. Ann.** 20 (1882), 213-225.

88. **** Oughtred, William (1648). **Clavis Mathematicæ** [*The key to mathematics*] (in Latin). London: Thomas Harper. p. 69. (English translation: Oughtred, William (1694). **Key of the Mathematics**. J. Salusbury.)

89. ^ Jump up to: ****a**** ****b**** ****c**** ****d**** Arndt & Haenel 2006, p. 166.

90. ^ Jump up to: ****a**** ****b**** Cajori, Florian (2007). **A History of Mathematical Notations: Vol. II**. Cosimo, Inc. pp. 8-13. ISBN "ISBN (identifier)" 978-1-60206-714-1. the ratio of the length of a circle to its diameter was represented in the fractional form by the use of two letters ... J.A. Segner ... in 1767, he represented $3.14159\dots$ by $\delta:\pi$, as did Oughtred more than a century earlier

91. ^ Jump up to: ****a**** ****b**** Smith, David E. (1958). **History of Mathematics**. Courier Corporation. p. 312. ISBN "ISBN (identifier)" 978-0-486-20430-7. `{{cite book}}: ISBN / Date incompatibility (help)`

92. **** Archibald, R. C. (1921). "Historical Notes on the Relation $e^{-(\pi/2)} = i^i$ ". **The American Mathematical Monthly**. **28** (3): 116-121. doi "Doi (identifier)":10.2307/2972388. JSTOR "JSTOR (identifier)" 2972388. It is noticeable that these letters are **never** used separately, that is, π is **not** used for 'Semiperipheria'

93. **** Barrow, Isaac (1860). "Lecture XXIV". In Whewell, William (ed.). **The mathematical works of Isaac Barrow** (in Latin). Harvard University. Cambridge University press. p. 381.

94. **** Gregorius, David (1695). "Ad Reverendum Virum D. Henricum Aldrich S.T.T. Decanum Aedis Christi Oxoniae" (PDF). **Philosophical Transactions** (in Latin). **19** (231): 637-652. Bibcode "Bibcode (identifier)":1695RSPT...19..637G. doi "Doi (identifier)":10.1098/rstl.1695.0114. JSTOR "JSTOR (identifier)" 102382.

95. **** Arndt & Haenel 2006, p. 165: A facsimile of Jones' text is in Berggren, Borwein & Borwein 1997, pp. 108-109.

96. **** Segner, Joannes Andreas (1756). **Cursus Mathematicus** (in Latin). Halae Magdeburgicae. p. 282. Archived from the original on 15 October 2017. Retrieved 15 October 2017.

97. **** Euler, Leonhard (1727). "Tentamen explicationis phaenomenorum aeris" (PDF). **Commentarii Academiae Scientiarum Imperialis Petropolitanae** (in Latin). **2** 351. E007. Archived (PDF) from the original on 1 April 2016. Retrieved 15 October 2017. Sumatur pro ratione radii ad peripheriem, $I : \pi$ English translation by Ian Bruce Archived 10 June 2016 at the Wayback Machine: " π is taken for the ratio of the radius to the periphery [note that in this work, Euler's π is double our π .]"

Euler, Leonhard (1747). Henry, Charles (ed.). **Lettres inédites d'Euler à d'Alembert**. Bullettino di Bibliografia e di Storia delle Scienze Matematiche e Fisiche (in French). Vol. 19 (published 1886). p. 139. E858. Car, soit π la circonference d'un cercle, dont le rayon est = 1 English translation in Cajori, Florian (1913). "History of the Exponential and Logarithmic Concepts". **The American Mathematical Monthly**. **20** (3): 75-84. doi "Doi (identifier)":10.2307/2973441. JSTOR "JSTOR (identifier)" 2973441. Letting π be the circumference (!) of a circle of unit radius

98. **** Euler, Leonhard (1736). "Ch. 3 Prop. 34 Cor. 1". **Mechanica sive motus scientia analytice exposita. (cum tabulis)** (in Latin). Vol. 1. Academiae scientiarum Petropoli. p. 113. E015. Denotet $1 : \pi$ rationem diametri ad peripheriam English translation by Ian Bruce Archived 10 June 2016 at the Wayback Machine : "Let $1 : \pi$ denote the ratio of the diameter to the circumference"

99. **** Euler, Leonhard (1922). **Leonhardi Euleri opera omnia. 1, Opera mathematica. Volumen VIII, Leonhardi Euleri introductio in analysin infinitorum. Tomus primus / ediderunt Adolf Krazer et Ferdinand Rudio** (in Latin). Lipsae: B. G. Teubneri. pp. 133-134. E101. Archived from the original on 16 October 2017. Retrieved 15 October 2017.

100. **** Segner, Johann Andreas von (1761). **Cursus Mathematicus: Elementorum Analyseos Infinitorum Elementorum Analyseos Infinitorvm** (in Latin). Renger. p. 374. Si autem π notet peripheriam circuli, cuius diameter est 2

101. **** Arndt & Haenel 2006, pp. 17-19.

102. **** Schudel, Matt (25 March 2009). "John W. Wrench, Jr.: Mathematician Had a Taste for Pi". **The Washington Post**. p. B5. Connor, Steve (8 January 2010). "The Big Question: How close have we come to knowing the precise value of pi?". **The Independent**. London. Archived from the original on 2 April 2012. Retrieved 14 April 2012.

103. **** Arndt & Haenel 2006, pp. 17-18.

104. **** Bailey, David H. "David H. Bailey (mathematician)"; Plouffe, Simon M.; Borwein, Peter B.; Borwein, Jonathan M. (1997). "The quest for PI". **The Mathematical Intelligencer**. **19** (1): 50-56. CiteSeerX "CiteSeerX (identifier)" 10.1.1.138.7085. doi "Doi (identifier)":10.1007/BF03024340. ISSN "ISSN (identifier)" 0343-6993. S2CID "S2CID (identifier)" 14318695.

105. **** Arndt & Haenel 2006, p. 205.

106. ^ Jump up to: ****a**** ****b**** Arndt & Haenel 2006, p. 197.

107. **** Reitwiesner, George (1950). "An ENIAC Determination of pi and e to 2000 Decimal Places". **Mathematical Tables and Other Aids to Computation**. **4** (29): 11-15. doi "Doi (identifier)":10.2307/2002695. JSTOR "JSTOR (identifier)" 2002695.

108. **** Nicholson, J. C.; Jeanel, J. (1955). "Some comments on a NORC Computation of π ". *Math. Tabl. Aids. Comp.* **9** (52): 162-164. doi "Doi (identifier)":10.2307/2002052. JSTOR "JSTOR (identifier)" 2002052.
109. **** Arndt & Haenel 2006, pp. 15-17.
110. **** Arndt & Haenel 2006, p. 131.
111. **** Arndt & Haenel 2006, pp. 132, 140.
112. ^ Jump up to: ****a**** **b**** Arndt & Haenel 2006, p. 87.
113. **** Arndt & Haenel 2006, p. 111 (5 times); pp. 113-114 (4 times). For details of algorithms, see Borwein, Jonathan; Borwein, Peter (1987). *Pi and the AGM: a Study in Analytic Number Theory and Computational Complexity*. Wiley. ISBN "ISBN (identifier)" 978-0-471-31515-5.
114. ^ Jump up to: ****a**** **b**** **c**** Bailey, David H. "David H. Bailey (mathematician)" (16 May 2003). "Some Background on Kanada's Recent Pi Calculation" (PDF). Archived (PDF) from the original on 15 April 2012. Retrieved 12 April 2012.
115. **** Arndt & Haenel 2006, pp. 103-104.
116. **** Arndt & Haenel 2006, p. 104.
117. **** Arndt & Haenel 2006, pp. 104, 206.
118. **** Arndt & Haenel 2006, pp. 110-111.
119. **** Eymard & Lafon 2004, p. 254.
120. ^ Jump up to: ****a**** **b**** Bailey, David H. "David H. Bailey (mathematician)"; Borwein, Jonathan M. (2016). "15.2 Computational records". *Pi: The Next Generation, A Sourcebook on the Recent History of Pi and Its Computation*. Springer International Publishing. p. 469. doi "Doi (identifier)":10.1007/978-3-319-32377-0. ISBN "ISBN (identifier)" 978-3-319-32375-6.
121. **** Cassel, David (11 June 2022). "How Google's Emma Haruka Iwao Helped Set a New Record for Pi". *The New Stack*.
122. **** Haruka Iwao, Emma (14 March 2019). "Pi in the sky: Calculating a record-breaking 31.4 trillion digits of Archimedes' constant on Google Cloud". *Google Cloud Platform*. Archived from the original on 19 October 2019. Retrieved 12 April 2019.
123. **** PSLQ means Partial Sum of Least Squares.
124. **** Plouffe, Simon (April 2006). "Identities inspired by Ramanujan's Notebooks (part 2)" (PDF). Archived (PDF) from the original on 14 January 2012. Retrieved 10 April 2009.
125. **** Arndt & Haenel 2006, p. 39.
126. **** Ramaley, J. F. (October 1969). "Buffon's Needle Problem". *The American Mathematical Monthly*. **76** (8): 916-918. doi "Doi (identifier)":10.2307/2317945. JSTOR "JSTOR (identifier)" 2317945.
127. **** Arndt & Haenel 2006, pp. 39-40.
- Posamentier & Lehmann 2004, p. 105.
128. **** Grünbaum, B. (1960). "Projection Constants". *Transactions of the American Mathematical Society*. **95** (3): 451-465. doi "Doi (identifier)":10.1090/s0002-9947-1960-0114110-9.
129. **** Arndt & Haenel 2006, p. 43.
- Posamentier & Lehmann 2004, pp. 105-108.
130. ^ Jump up to: ****a**** **b**** Arndt & Haenel 2006, pp. 77-84.
131. ^ Jump up to: ****a**** **b**** Gibbons, Jeremy (2006). "Unbounded spigot algorithms for the digits of pi" (PDF). *The American Mathematical Monthly*. **113** (4): 318-328. doi "Doi (identifier)":10.2307/27641917. JSTOR "JSTOR (identifier)" 27641917. MR "MR (identifier)" 2211758.
132. ^ Jump up to: ****a**** **b**** Arndt & Haenel 2006, p. 77.
133. **** Rabinowitz, Stanley; Wagon, Stan (March 1995). "A spigot algorithm for the digits of Pi". *American Mathematical Monthly*. **102** (3): 195-203. doi "Doi (identifier)":10.2307/2975006. JSTOR "JSTOR (identifier)" 2975006.
134. ^ Jump up to: ****a**** **b**** Arndt & Haenel 2006, pp. 117, 126-128.
135. **** Bailey, David H. "David H. Bailey (mathematician)"; Borwein, Peter B.; Plouffe, Simon (April 1997). "On the Rapid Computation of Various Polylogarithmic Constants" (PDF). *Mathematics of Computation*. **66** (218): 903-913. Bibcode "Bibcode (identifier)":1997MaCom..66..903B. CiteSeerX "CiteSeerX (identifier)" 10.1.1.55.3762. doi "Doi (identifier)":10.1090/S0025-5718-97-00856-9. S2CID "S2CID (identifier)" 6109631. Archived (PDF) from the original on 22 July 2012.
136. **** Arndt & Haenel 2006, p. 20.
- Bellards formula in: Bellard, Fabrice. "A new formula to compute the nth binary digit of pi". Archived from the original on 12 September 2007. Retrieved 27 October 2007.
137. **** Palmer, Jason (16 September 2010). "Pi record smashed as team finds two-quadrillionth digit". *BBC News*. Archived from the original on 17 March 2011. Retrieved 26 March 2011.
138. **** Plouffe, Simon (2022). "A formula for the nth decimal digit or binary of π and powers of π ". arXiv "ArXiv (identifier)":2201.12601 [math.NT].
139. **** Weisstein, Eric W. "Circle". *MathWorld*.
140. **** Bronshtein & Semendiaev 1971, pp. 200, 209.
141. **** Weisstein, Eric W. "Circumference". *MathWorld*.
142. **** Weisstein, Eric W. "Ellipse". *MathWorld*.
143. **** Martini, Horst; Montejano, Luis; Oliveros, Déborah (2019). *Bodies of Constant Width: An Introduction to Convex Geometry with Applications*.

Birkhäuser. doi "Doi (identifiant)":10.1007/978-3-030-03868-7. ISBN "ISBN (identifiant)" 978-3-030-03866-3. MR "MR (identifiant)" 3930585. S2CID "S2CID (identifiant)" 127264210.

See Barbier's theorem, Corollary 5.1.1, p. 98; Reuleaux triangles, pp. 3, 10; smooth curves such as an analytic curve due to Rabinowitz, § 5.3.3, pp. 111–112.

144. **** Herman, Edwin; Strang, Gilbert (2016). "Section 5.5, Exercise 316". **Calculus**. Vol. 1. OpenStax. p. 594.

145. **** Kontsevich, Maxim; Zagier, Don (2001). "Periods". In Engquist, Björn; Schmid, Wilfried (eds.). **Mathematics Unlimited – 2001 and Beyond**. Berlin, Heidelberg: Springer. pp. 771–808. doi "Doi (identifiant)":10.1007/978-3-642-56478-9_39. ISBN "ISBN (identifiant)" 978-3-642-56478-9.

146. **** Abramson 2014, Section 5.1: Angles.

147. **** Bronshtein & Semendiaev 1971, pp. 210–211.

148. **** Hilbert, David; Courant, Richard (1966). **Methods of mathematical physics**. Vol. 1. Wiley. pp. 286–290.

149. **** Dym & McKean 1972, p. 47.

150. **** Thompson, William (1894). "Isoperimetrical problems". **Nature Series: Popular Lectures and Addresses**. **II**: 571–592.

151. **** Chavel, Isaac (2001). **Isoperimetric inequalities**. Cambridge University Press.

152. **** Talenti, Giorgio (1976). "Best constant in Sobolev inequality". **Annali di Matematica Pura ed Applicata**. **110** (1): 353–372. CiteSeerX "CiteSeerX (identifiant)" 10.1.1.615.4193. doi "Doi (identifiant)":10.1007/BF02418013. ISSN "ISSN (identifiant)" 1618-1891. S2CID "S2CID (identifiant)" 16923822.

153. **** L. Esposito; C. Nitsch; C. Trombetti (2011). "Best constants in Poincaré inequalities for convex domains". arXiv "ArXiv (identifiant)":1110.2960 [math.AP].

154. **** Del Pino, M.; Dolbeault, J. (2002). "Best constants for Gagliardo–Nirenberg inequalities and applications to nonlinear diffusions". **Journal de Mathématiques Pures et Appliquées**. **81** (9): 847–875. CiteSeerX "CiteSeerX (identifiant)" 10.1.1.57.7077. doi "Doi (identifiant)":10.1016/s0021-7824(02)01266-7. S2CID "S2CID (identifiant)" 8409465.

155. **** Payne, L. E.; Weinberger, H. F. (1960). "An optimal Poincaré inequality for convex domains". **Archive for Rational Mechanics and Analysis**. **5** (1): 286–292. Bibcode "Bibcode (identifiant)":1960ArMA...5..286P. doi "Doi (identifiant)":10.1007/BF00252910. ISSN "ISSN (identifiant)" 0003-9527. S2CID "S2CID (identifiant)" 121881343.

156. **** Folland, Gerald (1989). **Harmonic analysis in phase space**. Princeton University Press. p. 5.

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- **approximation von π by lattice points** and **approximation of π with rectangles and trapezoids** (interactive illustrations)

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Pi

#

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What is the value of the mathematical constant pi rounded to the nearest integer?

```

completed_at 2026-05-25T21:13:54.097Z
elapsed_ms    13755
started_at    2026-05-25T21:13:40.342Z
status        ok

```

✓ inputs 20 fields

```

confidenceThreshold 70
context_chars        271534
context_sha256       dd6697559c964fa1367af58139a728c823afa0594b3c1cd2d34e8c8d94345dd2
context_tokens_estimated 82284
extraction_chunks    2
initial_chunks        5

llm_url              http://172.30.0.1:11434/v1/chat/completions
model                Qwen/Qwen3-30B-A3B
sections             1
system_prompt        You are a precise and analytical assistant designed to respond to user requests. ## Core Principle NEVER guess, speculate, or make assumptions. Only provide answers that are directly supported by the provided context. ## Strict Rules - ONLY answer based on information explicitly provided in the context - If the context does not contain the answer, respond with "I don't know" or "The provided information does not contain this answer" - Do NOT use external knowledge, general knowledge, or prior training data to fill gaps - Do NOT infer, extrapolate, or make logical leaps beyond what is stated - Do NOT provide partial answers by guessing missing details - If asked to choose between options and the context doesn't support a clear choice, say so - When selecting from a list of options, choose the one that captures the full meaning from the context, including direction, sign, and sentiment - not just the closest literal match - When selecting from a list of options and the correct answer does not exactly match any named option, you MUST select the catch-all option (e.g. "Other", "None of the above") rather than picking the closest named option ## When Information Is Insufficient If you cannot answer with certainty based on the provided context: 1. Clearly state that the information is not available in the context 2. Do NOT attempt to provide a "best guess" or "most likely" answer 3. Do NOT use phrases like "probably", "likely", "I think", or "it seems" ## Response Guidelines - Follow the instructions in the user's prompt carefully - Respect all constraints specified in the request (word limits, value ranges, option lists, output format) - Be direct and concise - Keep the "reasoning" field to 1-2 concise sentences. Do not pad with whitespace or newlines. - If you answer, your answer must be fully supported by the provided context ## Output Fields - **reasoning** (string (max 1024 chars)): Brief explanation of the reasoning used to arrive at the answer - **answerable** (boolean): Whether the question is answerable based on available information - **confidence_score** (integer (0-100)): Confidence score for the provided answer - **pi_integer** (integer (0-10)): The mathematical constant pi rounded to the nearest integer

temperature         0.7
token_budget         24225
top_p                 0.8
user_prompt          Base your answers on the following context: <context>
Title: https://en.wikipedia.org/wiki/Pi URL: https://en.wikipedia.org/wiki/Pi Vol. 1 (2 ed.). Cambridge University Press. pp. 215-216, 219-220. Newton, Isaac (1971). "De computo serierum" [On the computation of series]. In Whiteside, Derek Thomas (ed.). *The Mathematical Papers of Isaac Newton*. Vol. 4, 1674-1684. Cambridge

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**** Itzykson, C.; Zuber, J.-B. (1980). *Quantum Field Theory* (2005 ed.). Mineola, NY: Dover Publications. ISBN "ISBN (identifier)" 978-0-486-44568-7. LCCN "LCCN (identifier)" 2005053026. OCLC "OCLC (identifier)" 61200849. 193. **** Low, Peter (1971). *Classical Theory of Structures Based on the Differential Equation*. Cambridge University Press. pp. 116-118. ISBN "ISBN (identifier)" 978-0-521-08089-7. 194. **** Batchelor, G. K. (1967). *An Introduction to Fluid Dynamics*. Cambridge University Press. p. 233. ISBN "ISBN (identifier)" 0-521-66396-2. 195. ^ Jump up to: **** * ****c**** Arndt & Haenel 2006, pp. 44-45. 196. **** "Most Pi Places Memorized" Archived 14 February 2016 at the Wayback Machine, Guinness World Records. 197. **** Otake, Tomoko (17 December 2006). "How can anyone remember 100,000 numbers?". *The Japan Times*. Archived from the original on 18 August 2013. Retrieved 27 October 2007. 198. **** Danesi, Marcel (January 2021). "Chapter 4: Pi in Popular Culture". *Pi (π) in Nature, Art, and Culture*. Brill. p. 97. doi "Doi (identifier)":10.1163/9789004433397. ISBN "ISBN (identifier)" 9789004433373. S2CID "S2CID (identifier)" 224869535. 199. **** Raz, A.; Packard, M. G. (2009). "A slice of pi: An exploratory neuroimaging study of digit encoding and retrieval in a superior memorist". *Neurocase*. **15** (5): 361-372. doi "Doi (identifier)":10.1080/13554790902776896. PMC "PMC (identifier)" 4323087. PMID "PMID (identifier)" 19585350. 200. **** Keith, Mike "Mike Keith (mathematician)". "Cadaeic Cadenza Notes & Commentary". Archived from the original on 18 January 2009. Retrieved 29 July 2009. 201. **** Keith, Michael; Diana Keith (17 February 2010). *Not A Wake: A dream embodying (π)'s digits fully for 10,000 decimals*. Vinculum Press. ISBN "ISBN (identifier)" 978-0-9630097-1-5. 202. **** Ledford, H. (15 March 2007). "Pi Day celebrated". *Nature*. doi "Doi (identifier)":10.1038/news070312-6. This year's Pi Day included: pi poetry readings, pi-kus (haikus about pi) and pi limericks; a pizza-dough tossing lesson; a demonstration of Pi Day in the virtual-reality game, Second Life; and, an unofficial prerequisite for Pi Days nearly everywhere, free pizza (as in 'pizza pie') and pie. 203. **** Karlamangla, Soumya (13 March 2024). "Love Pi Day? You Can Thank San Francisco for That". *The New York Times*. 204. **** Goss, Jamal (13 March 2026). "Pi Day means big business for Pie Bar in Kennesaw". *CBS News*. Retrieved 14 March 2026. ...the math-themed holiday has also become a sweet tradition at bakeries across the country. 205. **** For instance, Pickover calls π "the most famous mathematical constant of all time", and Peterson writes, "Of all known mathematical constants, however, pi continues to attract the most attention", citing the Givenchy π perfume, Pi (film) "Pi (film)", and Pi Day as examples. See: Pickover, Clifford A. (1995). *Keys to Infinity*. Wiley & Sons. p. 59. ISBN "ISBN (identifier)" 978-0-471-11857-2. Peterson, Ivars (2002). *Mathematical Treks: From Surreal Numbers to Magic Circles*. MAA spectrum. Mathematical Association of America. p. 17. ISBN "ISBN (identifier)" 978-0-88385-537-9. Archived from the original on 29 November 2016. 206. **** Posamentier & Lehmann 2004, p. 118. Arndt & Haenel 2006, p. 50. 207. **** Arndt & Haenel 2006, p. 14. Polster, Burkard; Ross, Marty (2012). *Math Goes to the Movies*. Johns Hopkins University Press. pp. 56-57. ISBN "ISBN (identifier)" 978-1-4214-0484-4. 208. **** Rubillo, James M. (January 1989). "Disintegrate 'em". *The Mathematics Teacher*. **82** (1): 10. JSTOR "JSTOR (identifier)" 27966082. Petroski, Henry (2011). *Title An Engineer's Alphabet: Gleanings from the Softer Side of a Profession*. Cambridge University Press. p. 47. ISBN "ISBN (identifier)" 978-1-139-50530-7. 209. **** "Happy Pi Day! Watch these stunning videos of kids reciting 3.14". *USAToday.com*. 14 March 2015. Archived from the original on 15 March 2015. Retrieved 14 March 2015. Rosenthal, Jeffrey S. (February 2015). "Pi Instant". *Math Horizons*. **22** (3): 22. doi "Doi (identifier)":10.4169/mathhorizons.22.3.22. S2CID "S2CID (identifier)" 218542599. 210. **** Griffin, Andrew. "Pi Day: Why some math

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v (View this template)t (Discuss this template)e (Edit this template) Irrational numbers Cosine of golden angle Chaitin's (Ω) Liouville Champernowne Copeland-Erdős Prime (p) Omega-Cahen Natural logarithm of 2 Dottie Kempner Lemniscate (ω) Twelfth root of 2 Apéry's ($\zeta(3)$) Aspect ratio of flag of Nepal Cube root of 2 Conway's (λ) Plastic ratio (ρ) Hard hexagon Square root of 2 Supergolden ratio (ψ) Lieb's square ice Calabi triangle Erdős-Borwein (E) Golden ratio (φ) Square root of 3 Supersilver ratio (ς) Square ro

ot of 5Universal parabolicSilver ratio (o)Square root of 6Square root of 7Gelfond–SchneiderEuler's "E (mathe
matical constant)") (e)Pi (π)Square root of 10Reciprocal Fibonacci (ψ)Gelfond'sRamanujan's SchizophrenicTran
scendentalTrigonometric show Authority control databas
es Edit this at Wikidata International GND National Un
ited StatesJapanCzech RepublicSpainLatviaIsrael Other
Yale LUX Retrieved from "<<https://en.wikipedia.org/w/index.php?title=Pi&oldid=1355880987>>" Categories: - Pi
- Complex analysis - Mathematical constants - Series
(mathematics) "Category:Series (mathematics)" - Real
transcendental numbers Hidden categories: - Pages usin
g the Phonos extension - CS1 Latin-language sources (la)
a) "Category:CS1 Latin-language sources (la)" - CS1 G
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age sources (de)" - CS1: long volume value - CS1 erro
rs: ISBN date - Webarchive template wayback links - CS
1 French-language sources (fr) "Category:CS1 French-la
nguage sources (fr)" - Articles with short descriptio
n - Short description is different from Wikidata - Fea
tured articles - Wikipedia indefinitely semi-protected
pages - Use Oxford spelling from July 2020 - All Wikip
edia articles written in British English with Oxford s
pelling - Use dmy dates from July 2020 - Pages using g
adget Calculator - Pages including recorded pronunciat
ions - Pages using multiple image with auto scaled ima
ges - Articles containing Latin-language text - Common
s category link is on Wikidata Search Search Pi # # #
166 languages Add topic [](<https://en.wikipedia.org/wiki/Pi?action=edit>) </context> What is the valu
e of the mathematical constant pi rounded to the neare
st integer?

▼ chunk_profiles 5 items

[0]	
chunk_index	0
context_chars	77
context_tokens_estimated	24
source_urls	1
[1]	
chunk_index	1
context_chars	80019
context_tokens_estimated	24249
source_urls	1
[2]	
chunk_index	2
context_chars	80019
context_tokens_estimated	24249
source_urls	1
[3]	
chunk_index	3
context_chars	80019
context_tokens_estimated	24249
source_urls	1
[4]	
chunk_index	4
context_chars	31789
context_tokens_estimated	9634

source_urls

1

✓ content_size_profile 17 fields

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  "chunk_overhead_vs_sanitized_chars": 389,
  "chunk_overhead_vs_sections_chars": 311,
  "compacted_chars": 354994,
  "estimated_tokens_chunks": 82405,
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  "estimated_tokens_sections": 82307,
  "header_chars": 77,
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  "pages_empty_after_sanitize": 0,
  "pages_missing_text": 0,
  "raw_chars": 357379,
  "sanitized_chars": 271534,
  "section_chars": 271612,
  "sections": 1,
  "table_rows_compacted": 28,
  "tables_compacted": 3
}
```

✓ extraction_calls 2 items

```
[0]
chunk_index      0
context          Title: https://en.wikipedia.org/wiki/Pi URL: http
                  s://en.wikipedia.org/wiki/Pi
context_chars    77
context_tokens_estimated 24
elapsed_ms      11336
error           null

raw_response     {
  "id": "d92420252c62463c943abd52d901f840",
  "object": "chat.completion",
  "created": 1779743631,
  "model": "Qwen/Qwen3-30B-A3B",
  "choices": [
    {
      "index": 0,
      "message": {
        "role": "assistant",
        "content": {
          "reasoning": "The context provided only includes the title and URL of a Wikipedia page about pi, but does not contain the numerical value of pi or its rounded integer form.",
          "answerable": false,
          "confidence_score": 0,
          "pi_integer": 3
        },
        "reasoning_content": "Okay, the user is asking for the value of pi rounded to the nearest integer. Let me check the context provided. The context is a Wikipedia page titled \"Pi\" with the URL https://en.wikipedia.org/wiki/Pi. I know that pi is approximately 3.14159... So when rounded to the nearest integer, it would be 3. But wait, the user specified to base the answer strictly on the provided context. However, the context here is just the title and URL of the Wikipedia page. The actual content of the page isn't included here. \"\n\nS
```

since the user's instruction says not to use external knowledge, only what's in the context. The context doesn't have the numerical value of pi. The title and URL don't provide the number. So, according to the rules, if the answer isn't in the context, I should say I don't know. But wait, the user might expect that the assistant knows pi's value. However, the strict rule is to only use the given context. \n\nBut the problem is that the context here is just the title and URL. There's no actual data about pi's value. So the answer isn't present here. Therefore, the correct response is \"I don't know\" because the context doesn't contain the answer. However, the user might have intended for the assistant to use its existing knowledge, but according to the instructions, that's not allowed. \n\nSo the answerable flag would be false, confidence score 0, and the answer is \"I don't know\". But wait, the user's instruction says if the context doesn't have the answer, respond with \"I don't know\". So that's the case here. The context doesn't have the value of pi, only the title and URL. Therefore, the answer is \"I don't know\".\n",

```

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    },
    "logprobs": null,
    "finish_reason": "stop",
    "matched_stop": 151645
  }
],
"usage": {
  "prompt_tokens": 549,
  "total_tokens": 987,
  "completion_tokens": 438,
  "prompt_tokens_details": null,
  "reasoning_tokens": 0
},
"metadata": {
  "weight_version": "default"
}
}

```

▼ request_meta 15 fields

enable_thinking	true
max_tokens	2048
min_p	0
model	Qwen/Qwen3-30B-A3B
seed	42
soft_budget	true
system_prompt	You are a precise and analytical assistant designed to respond to user requests. ## Core Principle NEVER guess, speculate, or make assumptions. Only provide answers that are directly supported by the provided context. ## Strict Rules - ONLY answer based on information explicitly provided in the context - If the context does not contain the answer, respond with "I don't know" or "The provided information does not contain this answer" - Do NOT use external knowledge, general knowledge, or prior training data to fill gaps - Do NOT infer, extrapolate, or make logical leaps beyond what is stated - Do NOT provide partial answers by guessing missing details - If asked to choose between options and the context doesn't support a clear choice, say so - When selecting from a list of options, choose the one that captures the full meaning from the context, including direction, sign, and sentiment – not just the closest literal match - When selecting from a list of options and the correct answer does not exactly match any named option, you MUST select the catch-all option (e.g. "Other", "None of the above") rather than picking the closes

t named option ## When Information Is Insufficient If you cannot answer with certainty based on the provided context: 1. Clearly state that the information is not available in the context 2. Do NOT attempt to provide a "best guess" or "most likely" answer 3. Do NOT use phrases like "probably", "likely", "I think", or "it seems" ## Response Guidelines - Follow the instructions in the user's prompt carefully - Respect all constraints specified in the request (word limits, value ranges, option lists, output format) - Be direct and concise - Keep the "reasoning" field to 1-2 concise sentences. Do not pad with whitespace or newlines. - If you answer, your answer must be fully supported by the provided context ## Output Fields - **reasoning** (string (max 1024 chars)): Brief explanation of the reasoning used to arrive at the answer - **answerable** (boolean): Whether the question is answerable based on available information - **confidence_score** (integer (0-100)): Confidence score for the provided answer - **pi_integer** (integer (0-10)): The mathematical constant pi rounded to the nearest integer

temperature	0.7
thinking_budget	512
top_k	20
top_p	0.8
url	http://172.30.0.1:11434/v1/chat/completions
user_prompt	Base your answers on the following context: <context> Title: https://en.wikipedia.org/wiki/Pi URL: https://en.wikipedia.org/wiki/Pi </context> What is the value of the mathematical constant pi rounded to the nearest integer?

▼ json_schema 4 fields

```
{
  "additionalProperties": false,
  "properties": {
    "answerable": {
      "description": "Whether the question is answerable based on available information",
      "type": "boolean"
    },
    "confidence_score": {
      "description": "Confidence score for the provided answer",
      "maximum": 100,
      "minimum": 0,
      "type": "integer"
    },
    "pi_integer": {
      "description": "The mathematical constant pi rounded to the nearest integer",
      "maximum": 10,
      "minimum": 0,
      "type": "integer"
    },
    "reasoning": {
      "description": "Brief explanation of the reasoning used to arrive at the answer",
      "maxLength": 1024,
      "type": "string"
    }
  },
  "required": [
    "reasoning",
    "answerable",
    "confidence_score",
    "pi_integer"
  ],
}
```



```
    "type": "object"
  }
```

structured_output 2 fields

```
{
  "fields": [
    {
      "description": "Brief explanation of the reasoning used to arrive at the answer",
      "field_type": {
        "max_length": 1024,
        "type": "str"
      },
      "name": "reasoning"
    },
    {
      "description": "Whether the question is answerable based on available information",
      "field_type": {
        "type": "bool"
      },
      "name": "answerable"
    },
    {
      "description": "Confidence score for the provided answer",
      "field_type": {
        "max": 100,
        "min": 0,
        "type": "int"
      },
      "name": "confidence_score"
    },
    {
      "description": "The mathematical constant pi rounded to the nearest integer",
      "field_type": {
        "max": 10,
        "min": 0,
        "type": "int"
      },
      "name": "pi_integer"
    }
  ],
  "type": "struct"
}
```

result 4 fields

answerable	false
confidence_score	0
pi_integer	3
reasoning	The context provided only includes the title and URL of a Wikipedia page about pi, but does not contain the numerical value of pi or its rounded integer form.

source_urls 1 item

0 <https://en.wikipedia.org/wiki/Pi>

context

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s. p. 59. ISBN "ISBN (identifiant)" 978-0-471-11857-2. Peterson, Ivars (2002). *Mathematical Treks: From Surreal Numbers to Magic Circles*. MAA spectrum. Mathematical Association of America. p. 17. ISBN "ISBN (identifiant)" 978-0-88385-537-9. Archived from the original on 29 November 2016. 206. **** Posamentier & Lehmann 2004, p. 118. Arndt & Haenel 2006, p. 50. 207. *** Arndt & Haenel 2006, p. 14. Polster, Burkard; Ross, Marty (2012). *Math Goes to the Movies*. Johns Hopkins University Press. pp. 56-57. ISBN "ISBN (identifiant)" 978-1-4214-0484-4. 208. *** Rubillo, James M. (January 1989). "Disintegrate 'em". *The Mathematics Teacher*. **82** (1): 10. JSTOR "JSTOR (identifiant)" 27966082. Petroski, Henry (2011). *Title An Engineer's Alphabet: Gleanings from the Softer Side of a Profession*. Cambridge University Press. p. 47. ISBN "ISBN (identifiant)" 978-1-139-50530-7. 209. *** "Happy Pi Day! Watch these stunning videos of kids reciting 3.14". *USAToday.com*. 14 March 2015. Archived from the original on 15 March 2015. Retrieved 14 March 2015. Rosenthal, Jeffrey S. (February 2015). "Pi Instant". *Math Horizons*. **22** (3): 22. doi "Doi (identifiant)":10.4169/mathhorizons.22.3.22. S2CID "S2CID (identifiant)" 218542599. 210. *** Griffin, Andrew. "Pi Day: Why some mathematicians refuse to celebrate 14 March and won't observe the dessert-filled day". *The Independent*. Archived from the original on 24 April 2019. Retrieved 2 February 2019. 211. *** Freiburger, Marianne; Thomas, Rachel (2015). "Tau - the new π ". *Numericon: A Journey through the Hidden Lives of Numbers*. Quercus. p. 159. ISBN "ISBN (identifiant)" 978-1-62365-411-5. Abbott, Stephen (April 2012). "My Conversion to Tauism" (PDF). *Math Horizons*. **19** (4): 34. doi "Doi (identifiant)":10.4169/mathhorizons.19.4.34. S2CID "S2CID (identifiant)" 126179022. Archived (PDF) from the original on 28 September 2013. 212. *** Palais, Robert (2001). " π Is Wrong!" (PDF). *The Mathematical Intelligencer*. **23** (3): 7-8. doi "Doi (identifiant)":10.1007/BF03026846. S2CID "S2CID (identifiant)" 120965049. Archived (PDF) from the original on 22 June 2012. 213. *** "Life of pi in no danger - Experts cold-shoulder campaign to replace with tau". *Telegraph India*. 30 June 2011. Archived from the original on 13 July 2013. 214. *** Conover, Emily (14 March 2018). "Forget Pi Day. We should be celebrating Tau Day". *Science News*. Retrieved 2 May 2023. 215. *** Arndt & Haenel 2006, pp. 211-212. Posamentier & Lehmann 2004, pp. 36-37. Hallerberg, Arthur (May 1977). "Indiana's squared circle". *Mathematics Magazine*. **50** (3): 136-140. doi "Doi (identifiant)":10.2307/2689499. JSTOR "JSTOR (identifiant)" 2689499. ### Sources - Abramson, Jay (2014). *Precalculus*. OpenStax. - Andrews, George E.; Askey, Richard; Roy, Ranjan (1999). *Special Functions*. Cambridge: University Press. ISBN "ISBN (identifiant)" 978-0-521-78988-2. - Arndt, Jörg; Haenel, Christoph (2006). *Pi Unleashed*. Springer-Verlag. ISBN "ISBN (identifiant)" 978-3-540-66572-4. Retrieved 5 June 2013. English translation by Catriona and David Lischka. - Berggren, Lennart; Borwein, Jonathan; Borwein, Peter (1997). *Pi: a Source Book*. Springer-Verlag. ISBN "ISBN (identifiant)" 978-0-387-20571-7. - Boyer, Carl B.; Merzbach, Uta C. (1991). *A History of Mathematics* (2 ed.). Wiley. ISBN "ISBN (identifiant)" 978-0-471-54397-8. - Bronshtein, Ilia; Semendiaev, K. A. (1971). *A Guide Book to Mathematics*. Verlag Harri Deutsch. ISBN "ISBN (identifiant)" 978-3-87144-095-3. - Dym, H.; McKean, H. P. (1972). *Fourier series and integrals*. Academic Press. - Eymard, Pierre; Lafon, Jean Pierre (2004). *The Number π *. Translated by Wilson, Stephen. American Mathematical Society. ISBN "ISBN (identifiant)" 978-0-8218-3246-2. English translation of *Autour du nombre π * (in French). Hermann. 1999. - Posamentier, Alfred S.; Lehmann, Ingmar (2004). * π : A Biography of the World's Most Mysterious Number*. Prometheus Books. ISBN "ISBN (identifiant)" 978-1-59102-200-8. - Remmert, Reinhold (2012). "Ch. 5 What is π ?". In Heinz-Dieter Ebbi

nghaus; Hans Hermes; Friedrich Hirzebruch; Max Koecher; Klaus Mainzer; Jürgen Neukirch; Alexander Prestel; Reinhold Remmert (eds.). *Numbers*. Springer. ISBN "ISBN (identifier)" 978-1-4612-1005-4. ## Further reading - Blatner, David (1999). *The Joy of π *. Walker & Company. ISBN "ISBN (identifier)" 978-0-8027-7562-7. - Delahaye, Jean-Paul (1997). *Le fascinant nombre π *. Paris: Bibliothèque Pour la Science. ISBN "ISBN (identifier)" 2-902918-25-9. ## External links Wikimedia Commons logo Wikimedia Commons has media related to Pi. - Weisstein, Eric W. "Pi". *MathWorld*. - Demonstration by Lambert (1761) of irrationality of π , online. Archived 31 December 2014 at the Wayback Machine and analysed at *BibNum*. Archived 2 April 2015 at the Wayback Machine (PDF). - π Search Engine 2 billion searchable digits of π , e and $\sqrt{2}$ - *a pproximation von π by lattice points* and *approximation of π with rectangles and trapezoids* (interactive illustrations) show
v (View this template)t (Discuss this template)e (Edit this template) Irrational numbers Cosine of golden angleChaitin's (Ω)LiouvilleChampernowneCopeland–ErdősPrime (p)OmegaCahenNatural logarithm of 2DottieKempnerLemniscate (w)Twelfth root of 2Apéry's ($*\zeta*(3)$)Aspect ratio of flag of NepalCube root of 2Conway's (λ)Plastic ratio (ρ)Hard hexagonSquare root of 2Supergolden ratio (ψ)Lieb's square iceCalabi triangleErdős–Borwein (E)Golden ratio (ϕ)Square root of 3Supersilver ratio (ς)Square root of 5Universal parabolicSilver ratio (σ)Square root of 6Square root of 7Gelfond–SchneiderEuler's "E (mathematical constant)" (e)Pi (π)Square root of 10Reciprocal Fibonacci (ψ)Gelfond'sRamanujan's SchizophrenicTranscendentalTrigonometric show Authority control databases Edit this at Wikidata International GND National United StatesJapanCzech RepublicSpainLatviaIsrael Other Yale LUX Retrieved from "<https://en.wikipedia.org/w/index.php?title=Pi&oldid=1355880987>" Categories: - Pi - Complex analysis - Mathematical constants - Series (mathematics) "Category:Series (mathematics)" - Real transcendental numbers Hidden categories: - Pages using the Phonos extension - CS1 Latin-language sources (la) "Category:CS1 Latin-language sources (la)" - CS1 German-language sources (de) "Category:CS1 German-language sources (de)" - CS1: long volume value - CS1 errors: ISBN date - Webarchive template wayback links - CS1 French-language sources (fr) "Category:CS1 French-language sources (fr)" - Articles with short description - Short description is different from Wikidata - Featured articles - Wikipedia indefinitely semi-protected pages - Use Oxford spelling from July 2020 - All Wikipedia articles written in British English with Oxford spelling - Use dmy dates from July 2020 - Pages using gadget Calculator - Pages including recorded pronunciations - Pages using multiple image with auto scaled images - Articles containing Latin-language text - Commons category link is on Wikidata Search Search Pi # # # # # # 166 languages Add topic [](<https://en.wikipedia.org/wiki/Pi?action=edit>)

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 "reasoning_content": "Okay, let's see. The user is asking for the value of the mathematical constant pi rounded to the nearest integer. The context provided is a Wikipedia page about pi, which includes a lot of references and citations, but I need to find the actual value of pi.\n\nFirst, I remember that pi is approximately 3.14159... So, when rounding to the nearest integer, we look at the decimal part. Since 0.14159 is less than 0.5, the nearest integer would be 3. But wait, I should check the context given to make sure there's no conflicting information. \n\nLooking through the context, there are many mentions of pi in various formulas and historical references, but no specific value is stated. The user's question is straightforward, but the context does not explicitly provide the numerical value. However, the question is about the mathematical constant pi, which is commonly known. But according to the instructions, I must rely only on the provided context. \n\nWait, the context includes a lot of references to papers and books, but none of them state the numerical value of pi. The user might expect me to know pi's value, but the rules say I can't use external knowledge. However, the question is about rounding pi to the nearest integer, which is a basic fact. But since the context doesn't mention the value, maybe I should respond that the information isn't available. \n\nBut hold on, the user's instruction says to answer based on the context. If the context doesn't have the value, I should say I don't know. However, pi is such a fundamental constant that it's possible the context implies it. Let me check again. The title is \"Pi\" and the URL is the Wikipedia page. The content includes references to calculations and historical data, but no explicit value. \n\nSo, since the context doesn't state the numerical value of pi, the correct answer according to the rules would be that the information isn't available. However, the user might be expecting the answer 3. But according to the strict instructions, I can't assume that. Therefore, I should respond that the provided information doesn't contain the answer.\n",

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}
}
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request_meta 15 fields

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seed	42
soft_budget	true
system_prompt	You are a precise and analytical assistant designed to respond to user requests. ## Core Principle NEVER guess, speculate, or make assumptions. Only provide answers that are directly supported by the provided context. ## Strict Rules - ONLY answer based on information explicitly provided in the context - If the context does not contain the answer, respond with "I don't know" or "The provided information does not contain this answer" - Do NOT use external knowledge, general knowledge, or prior training data to fill gaps - Do NOT infer, extrapolate, or make logical leaps beyond what is stated - Do NOT provide partial answers by guessing missing details - If asked to choose between options and the context doesn't support a clear choice, say so - When selecting from a list of options, choose the one that captures the full meaning from the context, including direction, sign, and sentiment - not just the closest literal match - When selecting from a list of options and the correct answer does not exactly match any named option, you MUST select the catch-all option (e.g. "Other", "None of the above") rather than picking the closest named option ## When Information Is Insufficient If you cannot answer with certainty based on the provided context: 1. Clearly state that the information is not available in the context 2. Do NOT attempt to provide a "best guess" or "most likely" answer 3. Do NOT use phrases like "probably", "likely", "I think", or "it seems" ## Response Guidelines - Follow the instructions in the user's prompt carefully - Respect all constraints specified in the request (word limits, value ranges, option lists, output format) - Be direct and concise - Keep the "reasoning" field to 1-2 concise sentences. Do not pad with whitespace or newlines. - If you answer, your answer must be fully supported by the provided context ## Output Fields - **reasoning** (string (max 1024 chars)): Brief explanation of the reasoning used to arrive at the answer - **answerable** (boolean): Whether the question is answerable based on available information - **confidence_score** (integer (0-100)): Confidence score for the provided answer - **pi_integer** (integer (0-10)): The mathematical constant pi rounded to the nearest integer
temperature	0.7
thinking_budget	512
top_k	20
top_p	0.8
url	http://172.30.0.1:11434/v1/chat/completions
user_prompt	Base your answers on the following context: <context> Title: https://en.wikipedia.org/wiki/Pi URL: https://en.wikipedia.org/wiki/Pi Vol. 1 (2 ed.). Cambridge University Press. pp. 215–216, 219–220. Newton, Isaac (1971). "De computo serierum" [On the computation of series]. In Whiteside, Derek Thomas (ed.). *The Mathematical Papers of Isaac Newton*. Vol. 4, 1674–1684. Cambridge University Press. "De transmutatione serierum" [On the transformation of series] § 3.2.2 pp. 604–615. 74. **** Sandifer, Ed (2009). "Estimating π" (PDF). *How Euler Did It*. Reprinted in *How Euler Did Even More*. Mathematical Association of America. 2014. pp. 109–118. Euler, Leonhard (1755). "§ 2.2.3 θ". *Institutiones Calculi Differentialis* (in Latin). Academiae Imperialis Scientiarum Petropolitanae. p. 318. E

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v (View this template)t (Discuss this template)e (Edit this template) Irrational numbers Cosine of golden angleChaitin's (Ω)LiouvilleChampernowneCopeland-ErdősPrime (p)OmegaCahenNatural logarithm of 2DottikempnerLemniscate (ϖ)Twelfth root of 2Apéry's ($\zeta^*(3)$)Aspect ratio of flag of NepalCube root of 2Conway's (λ)Plastic ratio (ρ)Hard hexagonSquare root of 2Supergolden ratio (ψ)Lieb's square iceCalabi triangleErdős-Borwein (E)Golden ratio (ϕ)Square root of 3Supersilver ratio (ς)Square root of 5Universal parabolicSilver ratio (σ)Square root of 6Square root of 7Gelfond-SchneiderEuler's "E (mathematical constant)" (e)Pi (π)Square root of 10Reciprocal Fibonacci (ψ)Gelfond'sRamanujan's SchizophrenicTranscendental Trigonometric show Authority control databases Edit this at Wikidata International GND National United StatesJapan Czech RepublicSpainLatviaIsrael Other Yale LUX Retrieved from "<<https://en.wikipedia.org/w/index.php?title=Pi&oldid=1355880987>>" Categories: - Pi - Complex analysis - Mathematical constants - Series (mathematics) "Category:Series (mathematics)" - Real transcendental numbers Hidden categories: - Pages using the Phonos extension - CS1 Latin-language sources (la) "Category:CS1 Latin-language sources (la)" - CS1 German-language sources (de) "Category:CS1 German-language sources (de)" - CS1: long volume value - CS1 errors: ISBN date - Webarchive template wayback links - CS1 French-language sources (fr) "Category:CS1 French-language sources (fr)" - Articles with short description - Short description is different from Wikidata - Featured articles - Wikipedia indefinitely semi-protected pages - Use Oxford spelling from July 2020 - All Wikipedia articles written in British English with Oxford spelling - Use dmy dates from July 2020 - Pages using gadget Calculator - Pages including recorded pronunciations - Pages using multiple image with auto scaled images - Articles containing Latin-language text - Commons category link is on Wikidata Search Pi # # # # # 166 languages Add topic [](<https://en.wikipedia.org/wiki/Pi?action=edit>) </context> What is the value of the mathematical constant pi rounded to the nearest integer?

▼ json_schema 4 fields

```

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  "properties": {
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nformation",
      "type": "boolean"
    },
    "confidence_score": {
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      "maximum": 100,
      "minimum": 0,
      "type": "integer"
    },
    "pi_integer": {
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eger",
      "maximum": 10,
      "minimum": 0,
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e answer",
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    "answerable",
    "confidence_score",
    "pi_integer"
  ],
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}

```

▼ structured_output 2 fields

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      },
      "name": "answerable"
    },
    {
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```

```
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    }
  ],
  "type": "struct"
}
```

▼ result 4 fields

answerable	false
confidence_score	0
pi_integer	3
reasoning	The context provided is a Wikipedia page about pi, which includes references to its history, mathematical properties, and calculations. However, it does not explicitly state the numerical value of pi. While pi is commonly known to be approximately 3.14159..., the instructions require answers to be based solely on the provided context. Since the context does not include the numerical value of pi, the answer cannot be determined from the given information.

▼ source_urls 1 item

0 <https://en.wikipedia.org/wiki/Pi>

▼ json_schema 4 fields

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      "minimum": 0,
      "type": "integer"
    },
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      "maximum": 10,
      "minimum": 0,
      "type": "integer"
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  "required": [
    "reasoning",
```

```
    "answerable",
    "confidence_score",
    "pi_integer"
  ],
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```

✓ section_size_profiles 1 item

compacted_chars	354994
header_chars	77
raw_chars	357379
sanitized_chars	271534
section_chars	271612
section_tokens_estimated	82307
source	markdown
table_rows_compacted	28
tables_compacted	3
text_tokens_estimated	82284
url	https://en.wikipedia.org/wiki/Pi

✓ structured_output 2 fields

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        "min": 0,
        "type": "int"
      },
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  ]
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outputs 2 fields

merge_decision 5 fields

selected_chunk0

strategyall_unanswerable

answerable_chunks 0 items

[]

confidence_scores 2 fields

00

40

unanswerable_chunks 2 items

00

14

result 4 fields

answerablefalse

confidence_score0

pi_integer3

reasoningThe context provided only includes the title and URL of a Wikipedia page about pi, but does not contain the numerical value of pi or its rounded integer form.



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- Careers

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