

ОТКРЫТИЯ

фракталы из белка

<https://www.nature.com/articles/s41586-024-07287-2>

пояснения

<https://www.mpg.de/21811459/0410-terr-discovery-of-the-first-fractal-molecule-in-nature-153-410-x>

нитропласти

<https://www.science.org/doi/10.1126/science.adk1075>

ПОЛЕЗНОСТИ

радон и рак

<https://www.sciencedaily.com/releases/2024/04/240411130317.htm>

печень в лимфоузлах

<https://www.newscientist.com/article/2425068-therapy-that-turns-lymph-nodes-into-livers-get-s-first-human-trial/>

новый способ контролировать левитацию диамагнетика

<https://pubs.aip.org/aip/apl/article/124/12/124002/3275770/Feedback-cooling-of-an-insulating-high-Q>

восстановленные дагеротипы 19 века

<https://www.sciencedirect.com/science/article/pii/S1296207424000189?via%3Dihub>

БЕЗУМНЫЕ ТЕОРИИ

зеркальная вселенная темной материи

<https://arxiv.org/abs/2401.12286>

антенна для ловли темной материи

<https://journals.aps.org/prl/abstract/10.1103/PhysRevLett.132.131004>

сны птиц

<https://pubs.aip.org/aip/cha/article-abstract/34/4/043103/3280388/Synthesizing-avian-dreams?redirectedFrom=fulltext>

экспедиция к подводным горам

<https://schmidtocean.org/cruise/unexplored-seamounts-of-the-salas-y-gomez-ridge/>

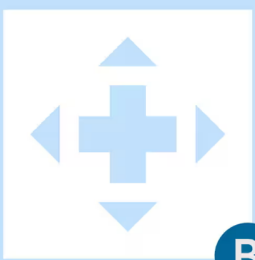
ЗАГАДКА

дополнительные карточки здесь ниже, а после них — ответы

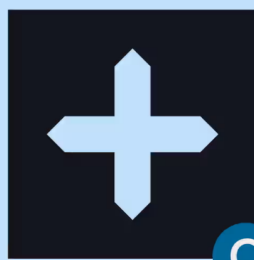
1



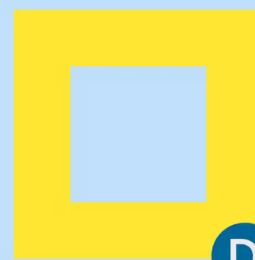
A



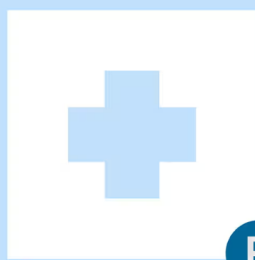
B



C



D



E



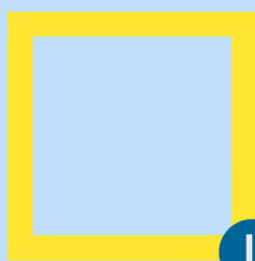
F



G



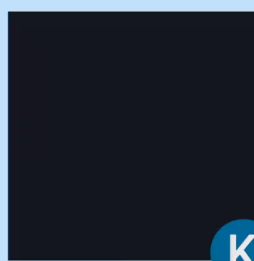
H



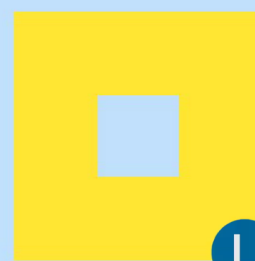
I



J

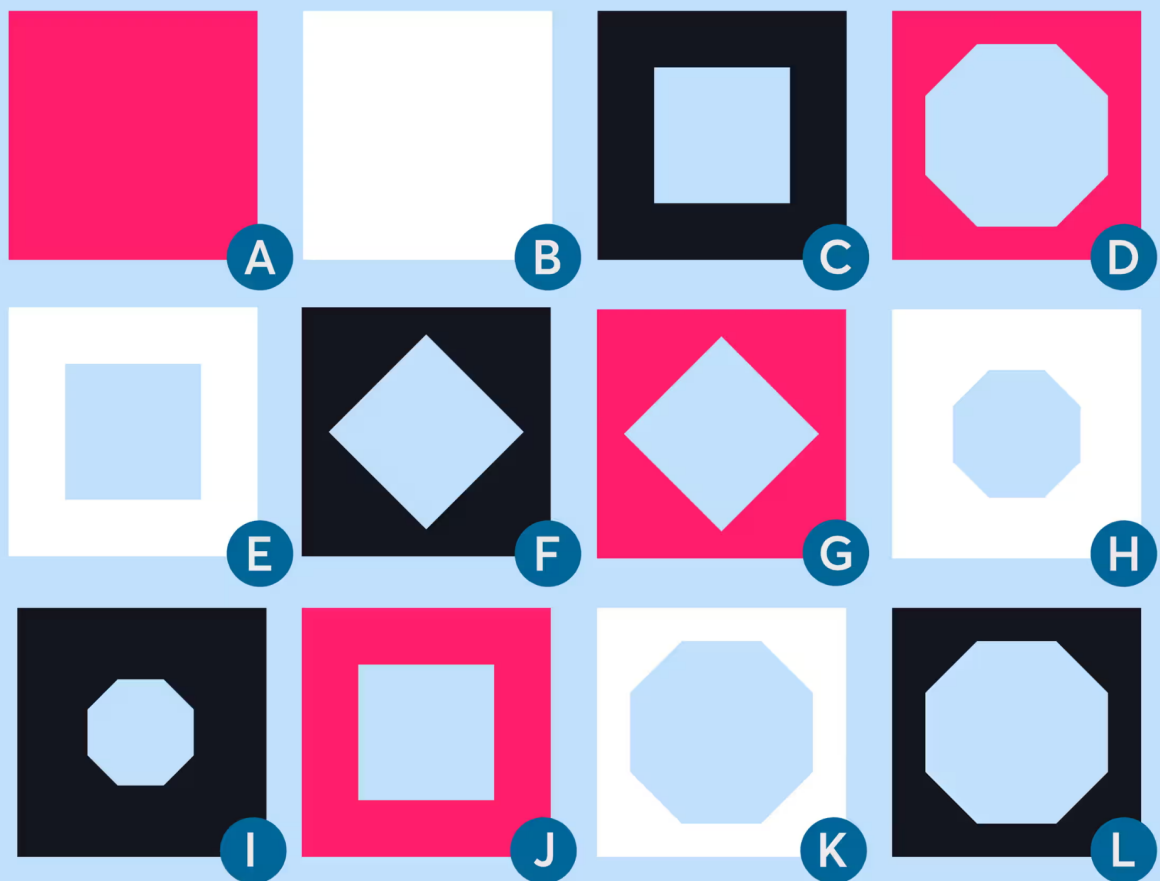
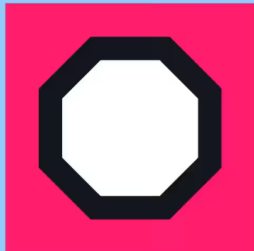


K



L

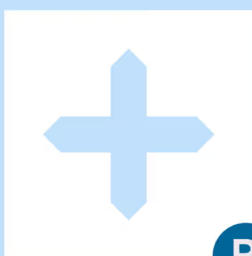
2



3



A



B



C



D



E



F



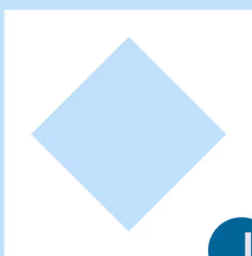
G



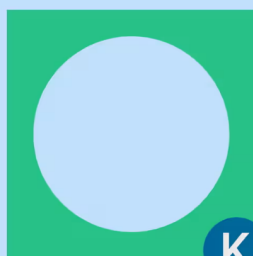
H



I



J



K

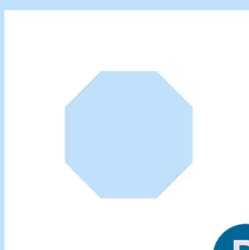


L

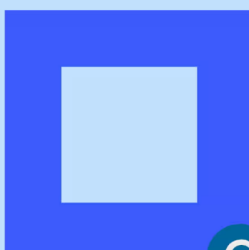
4



A



B



C



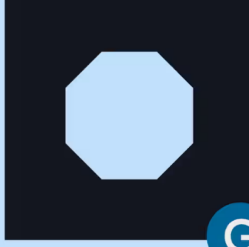
D



E



F



G



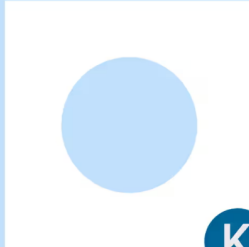
H



I



J



K

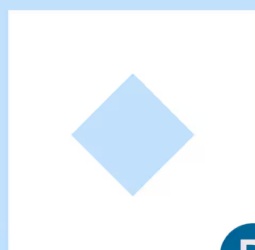


L

5



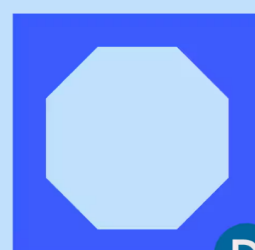
A



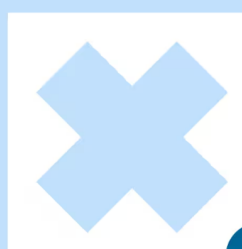
B



C



D



E



F



G



H



I



J

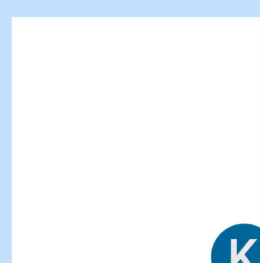
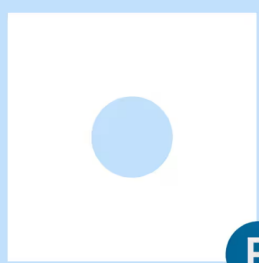
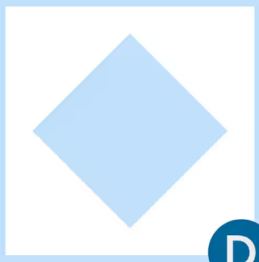
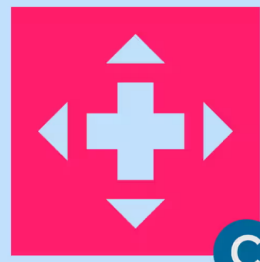
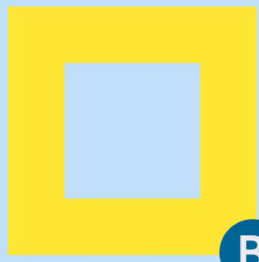


K



L

6



ОТВЕТЫ

1

KBD

2

BCFD/BFCD

3

GICJDK

4

HFIBEL

5

JILBFKD, JLIBFKD, JILBKFD, JLIBKFD

6

KJEGCA