



[Poll not starting? \(/faq#connection\)](#)

[How to use?](#)

1. #Star, Temperature, Electron

⋮

Questions • Links • Look

✖ Reset Results

🗑 Delete Poll

💾 Save Poll

Questions ?

1

#Star, Temperature, Electron

Votes: 61

Voters: 61

Continuous, Continuous, Continuous

16

✖

☐

Discrete, Continuous, Continuous

10

✖

☐

Discrete, Continuous, Discrete

34

✖

☒

Discrete, Discrete, Discrete

1

✖

☐

SETTINGS

✓ Hide answers while polling ?

✓ Mark the correct answer ?

✓ Show results in % ?

✖ Remove question

QUESTION TYPE

● single choice

multiple choice

2

Weight, Time, Speed

Votes: 61

Voters: 61

Continuous, Continuous, Continuous

52

✖

☒

Discrete, Continuous, Continuous

3

✖

☐

DirectPoll (/)

Discrete, Continuous, Discrete

MENU

Discrete, Discrete, Discrete

2

SETTINGS

✓ Hide answers while polling ?

✓ Mark the correct answer ?

✓ Show results in % ?

✕ Remove question

QUESTION TYPE

● single choice

multiple choice

3

Sound, Image, Pain

Votes: 58

Voters: 57

Continuous, Continuous, Continuous

35

✕

☒

Discrete, Continuous, Continuous

3

✕

☐

Discrete, Continuous, Discrete

7

✕

☐

Continuous, Continuous, Discrete

13

✕

☐

SETTINGS

✓ Hide answers while polling ?

✓ Mark the correct answer ?

✓ Show results in % ?

✕ Remove question

QUESTION TYPE

single choice

● multiple choice

4

Wave

Votes: 61

Voters: 61

Continuous

54

✕

☒

Discrete

7

✕

☐

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

✕ Remove question

QUESTION TYPE

- single choice
- multiple choice

5

Votes: Voters:

Light

60

58

Continuous

48

✕

✓

Discrete

12

✕

✓

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

✕ Remove question

QUESTION TYPE

- single choice
- multiple choice

6

Votes: Voters:

How many positions are needed to represent the moon's distance to the sun if an 'Oracle' said it is ~150 million km and Earth's diameter is ~13,000 km?

49

49

~150 million positions

10

✕

□

~12,000 positions

37

✕

✓

~13,000 positions

1

✕

□

Infinite positions

1

✕

□

SETTINGS

- ✓ Hide answers while polling ?
- ✓ Mark the correct answer ?
- ✓ Show results in % ?

multiple choice

7

Votes: Voters:

If each A4 or Letter size paper has ~3,000 positions, how many pages are needed?

4242

1 page

10XX

2 pages

3XX

3 pages

1XX

4 pages

28XX

SETTINGS

- ☒ Hide answers while polling ?
- ☒ Mark the correct answer ?
- ☒ Show results in % ?

XX Remove question

QUESTION TYPE

- ☒ single choice
- ☐ multiple choice

8

Votes: Voters:

The number (30302131) in Hossein's number system is equal to:

4444

13

6XX

332,131

11XX

Not valid

24XX

20

3XX

SETTINGS

- ☒ Hide answers while polling ?
- ☒ Mark the correct answer ?
- ☒ Show results in % ?

XX Remove question

QUESTION TYPE

- ☒ single choice

9

The number (33331) in Hossein's number system is equal to:

33,331

17

Not valid

18

22

Votes: 49

Voters: 49

3

X

28

X

2

X

15

X

1

X

SETTINGS

✓ Hide answers while polling ?

✓ Mark the correct answer ?

✓ Show results in % ?

X Remove question

QUESTION TYPE

● single choice

multiple choice

10

How many pages are needed to represent the moon's distance to the sun in Hossein's system if an 'Oracle' said it is ~150 million km and Earth's diameter is ~13,000 km? Each page can contain about 3,000 characters.

1 page

2 pages

3 pages

4 pages

Votes: 31

Voters: 31

+35

16

X

0

X

3

X

12

X

SETTINGS

✓ Hide answers while polling ?

✓ Mark the correct answer ?

✓ Show results in % ?

X Remove question

QUESTION TYPE

11

	Votes:	Voters:
The number (353332) in Radix-4 is equal to:	30	30
4,094	2	<div><div>✖</div><div></div><div></div></div>
333,332	0	<div><div>✖</div><div></div><div></div></div>
Not valid	27	<div><div>✖</div><div></div><div>✔</div></div>
22	1	<div><div>✖</div><div></div><div></div></div>

SETTINGS

- ✔

Hide answers while polling ?
- ✔

Mark the correct answer ?
- ✔

Show results in % ?

✖ Remove question

QUESTION TYPE

- single choice
- multiple choice

12

	Votes:	Voters:
The number (333332) in Radix-4 is equal to:	37	37
4,094	29	<div><div>✖</div><div></div><div>✔</div></div>
333,332	3	<div><div>✖</div><div></div><div></div></div>
Not valid	0	<div><div>✖</div><div></div><div></div></div>
22	5	<div><div>✖</div><div></div><div></div></div>

SETTINGS

- ✔

Hide answers while polling ?
- ✔

Mark the correct answer ?
- ✔

Show results in % ?

✖ Remove question

QUESTION TYPE

- single choice

13

	Votes:	Voters:
The number (3333333333) in Base-4, repeating digit 3 for 10 times, is equal to:	0	0
<div>(4 * 10) - 1</div>	0	<div><div>✖</div><div></div></div>
<div>(4 ^ 10) - 1</div>	0	<div><div>✖</div><div><div></div><div>✔</div></div></div>
<div>(4 * 11) - 1</div>	0	<div><div>✖</div><div></div></div>
<div>(4 ^ 11) - 1</div>	0	<div><div>✖</div><div></div></div>

SETTINGS

✔

 Hide answers while polling ?

✔

 Mark the correct answer ?

✔

 Show results in % ?

✖

 Remove question

QUESTION TYPE

●

 single choice

multiple choice

	Votes:	Voters:
Enter question	0	0
<div>Enter answer</div>	0	<div><div>✖</div></div>

SETTINGS

Hide answers while polling ?

Mark the correct answer ?

Show results in % ?

✖

 Remove question

QUESTION TYPE

●

 single choice

multiple choice