Tim 104.0/104.0 Grade 100.0 out of 100.0

Feedback Excellent Work!

You are a highly motivated student, who takes full responsibility for your learning. A reflective learner, who recognises areas for development and is committed to personal improvement. An organised learner who always completes class work and homework to a very high standard.

Question 1
Correct
Mark 2.0 out of 2.0

What is the resulting value of the following addition in base-13:

ABB + A21

Compl

Answer: 180C

2022, 2:17 AM

The correct answer is: 180C

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 00:17	Saved: 180C	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	2.0		

Question 2
Correct
Mark 3.0 out of 3.0

Do the following sum in base-3:

21211+1122

Answer: 100110

The correct answer is: 100110

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 00:26	Saved: 100110	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	3.0		

Question **3**Correct
Mark 5.0 out of 5.0

What is the resulting value of the following multiplication in binary:

10101010 x 100

Answer: 1010101000

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:03	Saved: 1010101000	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	5.0	

Question 4	
Correct	
Mark 3.0 out of 3.0	

Do the following subtraction in Base-6:

44532-2314

Answer: 42214 ✓

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:13	Saved: 42214	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	3.0	

Question 5	
Correct	
Mark 2.0 out of 2.0	

5326 is a base 8 (Octal) number.

A93 is a base 16 (Hexadecimal) number.

Convert both numbers to base 2 (binary), then find their sum.

Your answer should be in binary.

Answer: 1010101101001

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:22	Saved: 1010101101001	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 6
Correct
Mark 3.0 out of 3.0

Do the following subtraction in Base-7:

4653-1124

Answer: 3526 **▼**

The correct answer is: 3526

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 01:24	Saved: 3526	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	3.0		

Question **7**Correct
Mark 2.0 out of 2.0

Convert the base-13 value 15A to base-10.

Answer: 244 ✓

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:24	Saved: 244	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question **8**Correct
Mark 2.0 out of 2.0

What is the resulting value of the following addition in Hexadecimal:

1A5 + B0F

Answer: CB4

The correct answer is: CB4

Response	Response history					
Step	Time	Action	State	Marks		
<u>1</u>	16/03/22, 23:35	Started	Not yet answered			
<u>2</u>	17/03/22, 01:26	Saved: CB4	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	2.0		

Question 9
Correct
Mark 5.0 out of 5.0

Convert the decimal number 215 to Base-5.

Answer: 1330 ✔

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 01:27	Saved: 1330	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	5.0		

Question 10
Correct
Mark 3.0 out of 3.0

Do the following subtraction in base-5:

4432-1234

Answer: 3143

Response	history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
<u>2</u>	17/03/22, 01:28	Saved: 3143	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question 11
Correct
Mark 3.0 out of 3.0

Do the following subtraction in binary:

11011- 10101

Answer: 110

The correct answer is: 110

Response	e history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:29	Saved: 110	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question 12
Correct
Mark 3.0 out of 3.0

What is the resulting value of the following addition in base-19:

AGD+97

Answer: B71

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:30	Saved: B71	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	3.0	

Question 13		
Correct		
Mark 2.0 out of 2.0		

Convert the octal number 567 to base-10.

Answer: 375

Response history				
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:30	Saved: 375	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	2.0

Q	Question 14
C	опест
М	Mark 1.0 out of 1.0

Which is the lowest base that '5197' could belong to?

Se	lect	one:
50	CCL	OIIC.

- i. C
- ii. 8
- iii. 9
- iv. A

 ✓
- O v. B

Your answer is correct.

Every digit of a base-n number must lie between 0 and n-1.

The correct answer is:

Δ

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 01:33	Saved: A	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	1.0		

Question 15
Correct
Mark 1.0 out of 1.0

Which of the following is the Binary equivalent of the decimal(based 10) number 47? Then what is the result when you take away(subtract) 100111 from it?

- a. 101001, 1110
- o b. 110011, 1001
- © c. 101111, 1000 ✓
- od. 101101, 1101
- e. 10111, 1100

Your answer is correct.

The correct answer is:

101111, 1000

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:34	Saved: 101111, 1000	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	

Question	n 16		
Correct			
Mark 5.0	0 out of 5.0		

Convert the decimal number 1521 into octal.

Answer: 2761

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:35	Saved: 2761	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	5.0	

Question 17		
Correct		
Mark 1.0 out of 1.0		

What is the lowest base in which the following number would be a possible representation? 642371

Select one:

- a. Base-5
- b. Base-7
- c. Base-6
- d. Base-8

 ✓
- e. Base-9

The correct answers are: Base-7, Base-8

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 01:35	Saved: Base-8	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	1.0		

Question 18
Correct
Mark 5.0 out of 5.0

What is the resulting value of the following multiplication in binary:

1011111101 x 10

Answer: 10111111010

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:37	Saved: 10111111010	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	5.0	

Qu	uestion 19
Со	orrect
Ma	ark 1.0 out of 1.0

What is the lowest base in which the following number would be a possible representation? 99A

Select one:

- a. Base-8
- b. Base-12
- c. Base-9
- od. Base-10
- e. Base-11

 ✓

The correct answer is: Base-11

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:38	Saved: Base-11	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	

Question 20		
Correct		
Mark 2.0 out of 2.0		

Convert the hexadecimal number AB to base-10.

Answer: 171

The correct answer is: 171

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:39	Saved: 171	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question **21**Correct
Mark 5.0 out of 5.0

What is the resulting value of the following multiplication in binary:

1111 x 1101

Answer: 11000011

Response	Response history					
Step	Time	Action	State	Marks		
<u>1</u>	16/03/22, 23:35	Started	Not yet answered			
<u>2</u>	17/03/22, 01:40	Saved: 11000011	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	5.0		

643+125

Answer: 1101

Question 22
Correct
Mark 2.0 out of 2.0
Do the following sum in base-7:

The correct answer is: 1101

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:40	Saved: 1101	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 23
Correct
Mark 2.0 out of 2.0

Convert the binary number 100101 to Octal(base 8).

Answer: 45

Response	history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
<u>2</u>	17/03/22, 01:41	Saved: 45	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	2.0

Question 24
Correct
Mark 3.0 out of 3.0

Do the following subtraction in Base-5:

4332-1234

Answer: 3043

Response	history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:42	Saved: 3043	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question 25		
Correct		
Mark 3.0 out of 3.0		

Do the following subtraction in Base-4:

3121-221

Answer: 2300

Response	e history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
<u>2</u>	17/03/22, 01:43	Saved: 2300	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question **26**Correct
Mark 3.0 out of 3.0

A	В	С	D	E	F	G	Н	Ι	J	K	L	M	N	О	P	Q	R
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
S	Т	U	T	V	W	X	Y	Z									
18	19	20) (21	22	23	24	25	<u> </u>								

Ritesh has forgotten the password to his laptop. Luckily, when Ritesh chose his password, he wrote it down for safekeeping. To keep this written password a secret, Ritesh decided to write it in binary.

Attached is a conversion table, which numerically encodes the alphabet in base 10. The phrase "HELLO WORLD", is encoded: 7, 4, 11, 11, 14, 22, 14, 17, 11, 3

Ritesh's password in binary is: 1111, 0, 10010, 10010, 10110, 1110, 10001, 11

Help find Ritesh's password.

Answer:	PASSWORD	~
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The correct answer is: password

Response	e history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:47	Saved: PASSWORD	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question 27			
Correct			
Mark 2.0 out of 2.0			

Convert the binary number 001011101 to base-10.

Answer: 93

The correct answer is: 93

Response	e history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:48	Saved: 93	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	2.0

Question 28
Correct
Mark 3.0 out of 3.0

What is the resulting value of the following subtraction in base-18?

C00-H3

Answer: B0F

Response	e history			
Step	Time	Action	State	Marks
1	16/03/22, 23:35	Started	Not yet answered	
2	17/03/22, 01:49	Saved: B0F	Answer saved	
3	17/03/22, 02:17	Attempt finished	Correct	3.0

Question 29
Correct
Mark 1.0 out of 1.0

What is the lowest base in which the following number would be a possible representation?

FF3

Select one:

- a. Base-12
- b. Base-13
- oc. Base-15
- d. Base-14
- e. Base-16

 ✓

The correct answer is: Base-16

Response	Response history					
Step	Time	Action	State	Marks		
1	16/03/22, 23:35	Started	Not yet answered			
2	17/03/22, 01:50	Saved: Base-16	Answer saved			
3	17/03/22, 02:17	Attempt finished	Correct	1.0		

Correct Mark 2.0 out of 2.0	Question 30			
Mark 2.0 out of 2.0	Correct			
	Mark 2.0 out of 2.0			

Do the following sum in base-9:

8463+8888

Answer: 18462 ✔

The correct answer is: 18462

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:51	Saved: 18462	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question **31**Correct
Mark 3.0 out of 3.0

What is the resulting value of the following subtraction in Hexadecimal?

C00 - BCD

Answer: 33

Response history					
Step	Time	Action	State	Marks	
<u>1</u>	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:52	Saved: 33	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	3.0	

Question 32	
Correct	
Mark 2.0 out of 2.0	

7654 is a base 8 (Octal) number.

B52 is a base 16 (Hexadecimal) number.

Convert both numbers to base 2 (binary), then find their difference.

Your answer should be a positive, binary number.

Answer:	10001011010	~
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Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:54	Saved: 10001011010	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 33	
Correct	
Mark 1.0 out of 1.0	

What is the lowest base in which the following number would be a possible representation?

Select one:

6431

- a. Base-7
- b. Base-8
- c. Base-5
- od. Base-6
- e. Base-9

The correct answer is: Base-7

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:55	Saved: Base-7	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	

Question 34			
Correct			
Mark 1.0 out of 1.)		

What is the lowest base in which the following number would be a possible representation? 20951

Select one:

- a. Base-11
- b. Base-9
- c. Base-10

 ✓
- od. Base-12
- e. Base-8

The correct answer is: Base-10

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 01:56	Saved: Base-10	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	

Question **35**Correct

Mark 2.0 out of 2.0

Write the binary number 1110001011 in Hexadecimal(Base 16) and in Decimal(Base 10).

Use a comma to separate both your answers.

Answer: 38B,907

The correct answer is: 38B,907

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:57	Saved: 38B,907	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question **36**Correct
Mark 5.0 out of 5.0

Convert the base-10 value **256** to base-3.

Answer: 100111

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:57	Saved: 100111	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	5.0	

Question 37	
Correct	
Mark 2.0 out of 2.0	

What is the result of the following **octal** addition?

2345 + 7612

Answer: 12157

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 01:58	Saved: 12157	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question **38**Correct

Mark 1.0 out of 1.0

Your new phone has 16GB of storage, how many bits are there?

Answer: 137438953472

1 gigabyte = 1024 megabytes

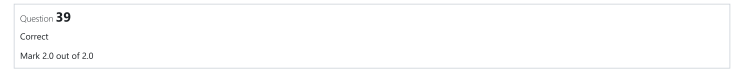
1 megabyte = 1024 kilobytes

1 kilobyte = 1024 bytes

1 byte = 8 bits

Therefore 16 * 1024 * 1024 * 1024 * 8 = 137438953472 bits

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 02:10	Saved: 137438953472	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	



What is the resulting value of the following addition in base-14:

DD+9A

Answer: 1	199	•

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
<u>2</u>	17/03/22, 02:11	Saved: 199	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 40
Correct
Mark 2.0 out of 2.0

Mbali has been invited to her first sleepover. Her mom drives her for 1011101km to and from the mall to buy some snacks, then she later drops her off at her friend's house which takes her an extra 11111km to get there.

(All the above numbers are in binary)

What's the total distance that she traveled in base 10?

Select one:

- i. 114 km
- ii. 104 km
- iii. 134 km
- iv. 144 km
- v. 124 km

 ✓

Your answer is correct.

1011101 + 11111 = 1111100

1111100 is 124 in base 10

Total distance = 124 km

The correct answer is:

124 km

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 02:13	Saved: 124 km	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 41
Correct
Mark 2.0 out of 2.0

Do the following sum in base-6:

5432+4531

Answer: 14403 ✔

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 02:16	Saved: 14403	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	2.0	

Question 42
Correct
Mark 1.0 out of 1.0

What is the lowest base in which the following number would be a possible representation?

ABC

Select one:

- a. Base-10
- b. Base-12
- c. Base-13

 ✓
- d. Base-14
- e. Base-11

The correct answer is: Base-13

Response history					
Step	Time	Action	State	Marks	
1	16/03/22, 23:35	Started	Not yet answered		
2	17/03/22, 02:17	Saved: Base-13	Answer saved		
3	17/03/22, 02:17	Attempt finished	Correct	1.0	

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