Midterm Exam S1 Computer Architecture

	Answer	on	the	worl	KS.	heet	ţ.
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Duration: 1 hr. 30 min.

Last name: Group: Group:

Exercise 1 (4 points)

1. Simplify the following expressions. Give each result in a power-of-two form. Write down the result only (do not show any calculation).

Expression	Result
32 ⁸ ·8 ⁴ ·128 ⁷	
$((1,999+49)^3 \cdot 16^{-5})^5$	
$((8,192\cdot16^{11})^5\cdot65,536^{-8})^3$	- -
$(32^{-5} \cdot (500 + 12))^{-5} \cdot 4,096$	

- 2. How many bits do the following values contain? <u>Use a power-of-two notation</u>. Write down the result only (do not show any calculation).
 - 128 Mib =
 - 2 KiB =
- 3. How many bytes do the following values contain? Use binary prefixes (Ki, Mi or Gi). Choose the most appropriate prefix so that the integer numerical value will be as small as possible. Write down the result only (do not show any calculation).
 - 128 Gib =
 - 2³¹ bits =

Exercise 2 (4 points)

Convert the following numbers from the source form into the destination form. Do not write down the result in a fraction or a power form (e.g. write down 0.25 and not $\frac{1}{4}$ or 2^{-2}). Write down the result only (do not show any calculation).

Number to Convert	Source Form	Destination Form	Result
11110001.0001	Binary	Decimal	
3FA.1	Hexadecimal	Decimal	-
125.4	Decimal	Hexadecimal (2 digits after the point)	
52.0625	Decimal	Binary	
6142.153	Base 8	Hexadecimal	
7.25	Decimal	Base 5 (3 digits after the point)	
67	Base 9	Base 3	
1110101011.111011	Binary	Hexadecimal	

Exercise 3 (4 points)

Perform the following 8-bit binary operations (the two operands and the result are 8 bits wide). Then, convert the result into unsigned and signed decimal values. If an overflow occurs, write down 'ERROR' instead of the decimal value. Write down the result only (do not show any calculation).

Operation	Pinarri Dagult	Decimal Value						
Operation	Binary Result	Unsigned	Signed					
01100110 - 10011011								
10001100 + 01111110								
01111011 + 10000011								
10010011 - 10001101								

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Exercise 4 (4 points)
Perform the operations below. Show all calculations.

Bas	e 2												Base 16					
			1	0	1	1		0	1	1	0	1		F	8	С	С	
		-		1	0	1		0	0	1	1	0	+	3	2	В	В	
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			7							<u></u>								
Bas	e 2	·	·		ļ <u>.</u>								Base 8	*******************************		·		
	1	0	0	0	1	1	1	1	1	1	0	1		3	7	3	4	
						· 1 1351 1571 1588 1511 151							+	4	7	2	5	
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