Math for Beginners (MA) Math 101 (WS 2022/23)

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Vame:		Group:	Date:
	Points:/	Grade:	_ Signum:
. This	s is a placeholder problem.		
(a)	Lorem ipsum dolor sit amet, consinvidunt ut labore et dolore magnet accusam et justo duo dolores et	a aliquyam erat, sed diam v	
(b)	Stet clita kasd gubergren, no sea ipsum dolor sit amet, consetetur sa invidunt ut labore et dolore magn	adipscing elitr $\boxed{\mathbf{1P.}}$, sed	l diam nonumy eirmod tempor
(c)	At vero eos et accusam et justo du no sea takimata sanctus est Loren		P.
			Σ 11 Р.
. (a)	Lorem ipsum dolor sit amet, consinvidunt ut labore et dolore magnet et accusam et justo duo dolores et	a aliquyam erat, sed diam v	
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(c)	At vero eos et accusam et justo du no sea takimata sanctus est Loren		P.
			Σ 11 P.

- (a) I am thinking of a number between 1 and 10. What is that number? **1P.**
- (b) $1525 + 25 = ? \ \boxed{2 P.}$
- (c) $1525 \cdot 61597 = ?$ **2 P.**

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	: ·	Group:	Date:
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l. This	s is a placeholder problem.		
(a)	Lorem ipsum dolor sit amet, conseinvidunt ut labore et dolore magna et accusam et justo duo dolores et	a aliquyam erat, sed diam v	
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2. (a)	Lorem ipsum dolor sit amet, conscinvidunt ut labore et dolore magna et accusam et justo duo dolores et	a aliquyam erat, sed diam v	
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(b) $1813 + 21 = ? \quad \boxed{2 P.}$

(c) $1813 \cdot 57851 = ?$ **2 P.**

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	Points:/	Grade:	Signum:
. This	s is a placeholder problem.		
(a)	Lorem ipsum dolor sit amet, conse invidunt ut labore et dolore magna et accusam et justo duo dolores et	aliquyam erat, sed diam	
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(c)	At vero eos et accusam et justo duo no sea takimata sanctus est Lorem	o dolores et ea rebum 3 F	

(b) $1123 + 27 = ? \ \boxed{2 P.}$

(c) $1123 \cdot 64757 = ? \ \boxed{\mathbf{2 P.}}$

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	Points:/	Grade:	_ Signum:
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(a)	Lorem ipsum dolor sit amet, consinvidunt ut labore et dolore magnet accusam et justo duo dolores et	a aliquyam erat, sed diam v	
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(c)	At vero eos et accusam et justo du no sea takimata sanctus est Loren		P.
			Σ 11 P.

- (a) I am thinking of a number between 1 and 10. What is that number? **1P.**
- (b) $1714 + 26 = ? \ 2 P.$
- (c) $1714 \cdot 55907 = ? \ \boxed{\mathbf{2P.}}$

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(b)	Stet clita kasd guberg	ren, no sea tak consetetur sadi	cimata sanctus est Lor pscing elitr 1 P. ,	rem ipsum dolor sit amet. L sed diam nonumy eirmod te m voluptua. 2 P.
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(b) $1932 + 23 = ? \ \boxed{2 P.}$

(c) $1932 \cdot 58092 = ?$ **2 P.**

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Name:		Group:	Date:
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(c)	At vero eos et accusam et justo du no sea takimata sanctus est Loren		. Stet clita kasd gubergren
			Σ 11 P.

(a) I am thinking of a number between 1 and 10. What is that number? **1P.**

(b) $1352 + 27 = ? \ 2 P.$

(c) $1352 \cdot 65555 = ?$ **2 P.**

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(a)	-	lolore magna a	aliquyam erat, sed diam	ed diam nonumy eirmod tempo a voluptua 1P. . At vero ed
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(c)	no sea takimata sanct	us est Lorem i	psum dolor sit amet.	2 P.

(b) $1562 + 26 = ? \ \boxed{2 P.}$

(c) $1562 \cdot 56552 = ? \ \boxed{\mathbf{2P.}}$

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Name:		Group:	Date:
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(a)	Lorem ipsum dolor sit amet, co invidunt ut labore et dolore ma et accusam et justo duo dolores	gna aliquyam erat, sed diam v	
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(b) $1104 + 26 = ? \ 2 P.$

(c) $1104 \cdot 58095 = ?$ **2 P.**

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Name:		Group:	Date:			
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l. This	is a placeholder problem.					
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			Σ 11 P.			

(a) I am thinking of a number between 1 and 10. What is that number? **1P.**

(b) $1485 + 27 = ? \ \boxed{2 P.}$

(c) $1485 \cdot 64155 = ?$ **2 P.**

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name:		Group:	Date:
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(a)	Lorem ipsum dolor sit amet, con invidunt ut labore et dolore magnet accusam et justo duo dolores e	na aliquyam erat, sed diam v	
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2. (a)	Lorem ipsum dolor sit amet, con invidunt ut labore et dolore magnet accusam et justo duo dolores e	na aliquyam erat, sed diam v	
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(b) $1631 + 29 = ? \ 2 P.$

(c) $1631 \cdot 57001 = ? \ \boxed{\mathbf{2P.}}$

$\begin{array}{c} {\rm Math~for~Beginners~(MA)} \\ {\rm Math~101~(WS~2022/23)} \end{array}$

(1)

Name:		Group:	Date:
	Points:/	Grade:	Signum:
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(c)	no sea takimata sanctus est Lorer	m ipsum dolor sit amet. 2 :	P.

(b) $1980 + 21 = ? \quad \boxed{2 P.}$

(c) $1980 \cdot 65982 = ?$ **2 P.**

$\begin{array}{c} \text{Math for Beginners (MA)} \\ \text{Math 101 (WS 2022/23)} \end{array}$

(1)

vame:			Group:	Date:
	Points:	/	. Grade:	Signum:
This	is a placeholder proble	em.		
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(b) $1104 + 25 = ? \ 2 P.$

(c) $1104 \cdot 61032 = ? \ \boxed{\mathbf{2P.}}$

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vame:			Group:	Date:
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(b) $1379 + 24 = ? \ 2 P.$

(c) $1379 \cdot 58544 = ? \ \boxed{\mathbf{2P.}}$

$\begin{array}{c} {\rm Math~for~Beginners~(MA)} \\ {\rm Math~101~(WS~2022/23)} \end{array}$

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		Group:	Date:
	Points:/	Grade:	Signum:
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(c)	At vero eos et accusam et justo due no sea takimata sanctus est Lorem		Stet clita kasd gubergren

(b) $1163 + 26 = ? \ 2 P.$

(c) $1163 \cdot 60238 = ?$ **2 P.**

Math for Beginners (MA) Math 101 (WS 2022/23)

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		Group:	Date:
	Points:/	Grade:	Signum:
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(c)	At vero eos et accusam et justo due no sea takimata sanctus est Lorem		Stet clita kasd gubergren

(b) $1886 + 21 = ? \ 2 P.$

(c) $1886 \cdot 59307 = ? \ 2 P.$