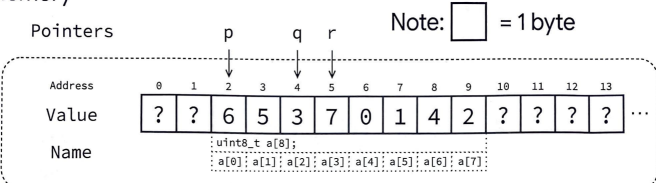
## Code

```
#include <stdint.h>
#define u8 uint8_t

int main() {
   u8 a[8] = {6, 5, 3, 7, 0, 1, 4, 2};
   u8 *p = &a[0];
   u8 *q = &a[2];
   u8 *r = &a[3];
   // <<< Evaluate values at here!
}</pre>
```

Memory



## Q. Fill answers in digits (or? for undefined behavior)

Note: \_ is a place holder So the cell on row "a[\_]" and col "0" should be filled with the value of "a[0]"

	0	1	a[0]	a[1]	р	q	r	*p	*q	*r
_	0	1	6	5	2	4	5	6	3	7
1+_	1	2	7	6	3	5	6		4	8
(u8*)_					2	4	5			
*((u8*)_)	п				6	3	7			
a[_]	6	5	4		3	0	1	4	7	2
a[1+_]	15	3	2	4			4	2	Ò	
r[_]		$\bigcirc$				2		S	4	
r[3+_]	4	2				36 3				
((u8*)_)[0]					6	3	5			
((u8*)_)[2]					3	0	\			