square	1	1	1	2	2	2	3	3	4	4	4
pali+1										4	(445/ 4445)
prime^prime						2	3	4	4	4	
sum(dig)=7								4			
fibonacci								4			
square		num						4		num	
Multiple of 37											
Pali+mul of 23											
prod(digit) %10=1											
Multiple of 88											
Pali -1											

POSSIBILITY 2:

square	1	1	1	2	2	2	3	3	4	4	4
pali+1	1							4	4	4	5
prime^prime	1										
sum(dig)=7	1										
fibonacci	1										
square	1	num								num	
Multiple of 37											
Pali+mul of 23											
prod(digit) %10=1											
Multiple of 88											

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POSSIBILITY 3aa:

square	1	1	1	2	2	2	3	3	4	4	4
pali+1	1	2		1	2		3	4	4	4	
prime^prime		2								4	9
sum(dig)=7											
fibonacci											
square		num								num	
Multiple of 37											
Pali+mul of 23											
prod(digit) %10=1											
Multiple of 88											
Pali -1											

POSSIBILITY 3ab:

square	1	1	1	2	2	2	3	3	4	4	4
pali+1	1	2		1	2		3	4	4	4	
prime^prime		2								4	9
sum(dig)=7											
fibonacci											
square		num								num	
Multiple of 37											
Pali+mul of 23											
prod(digit) %10=1											

Multiple of 88						
Pali -1						

POSSIBILITY 3b:

square	1	1	1	2	2	2	3	3	4	4	4
pali+1	1				2		3	4	4	4	
prime^prime	1										
sum(dig)=7	1										
fibonacci	1										
square	1	num								num	
Multiple of 37											
Pali+mul of 23											
prod(digit) %10=1											
Multiple of 88											
Pali -1											