<xml xmlns="http://www.w3.org/1999/xhtml">

<variables>

<variable type="" id=",z1OqVFs~(NxmucQbFO}">N</variable>

<variable type="" id="O-Hf8]uO^0+L{Y/z/\_03">i</variable>

<variable type="" id="@N\*oIFvvr.1j++Ip-t:e">NA</variable>

<variable type="" id="k@So!P.YH@0lQ5VH%)8.">p</variable>

<variable type="" id="Pw/k=1u4-yEw)-A5$^To">j</variable>

<variable type="" id="}6\*%lZ7qgRkid#a{Dm~E">k</variable>

<variable type="" id="AbTJ|z6j\_b\_Q{!3~R$Yf">m</variable>

<variable type="" id="411!#|7e|XdNX:}NUSMH">NB</variable>

<variable type="" id="uNE;m4FdWK7MJj.=a-P!">NC</variable>

<variable type="" id="]kIWtUVwddY{rX0t21hA">Q</variable>

<variable type="" id="K]66gdGbZ8fbawv}4LF4">o</variable>

</variables>

<block type="variables\_set" id="2$}KME;yO-.N80i`Nnam" x="-737" y="-663">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

<value name="VALUE">

<block type="text\_prompt\_ext" id="jAO~qLrEWH[rkWpjj?0z">

<mutation type="NUMBER"></mutation>

<field name="TYPE">NUMBER</field>

<value name="TEXT">

<shadow type="text" id=";L,/\_:W)6V{\*3Y#WZX/V">

<field name="TEXT">输入一个正整数，它会被分解成L个平方数的和。L是可能的数中最小的，且不会超过4。</field>

</shadow>

</value>

</block>

</value>

<next>

<block type="controls\_if" id="kK\*|@;N^%xgGgBJ4yaMn">

<mutation else="1"></mutation>

<value name="IF0">

<block type="math\_number\_property" id="%:O#YoY}X+}e!`Fg\*\*?H">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="ej9SnHws%IIw8H6;KwyO">

<field name="NUM">0</field>

</shadow>

<block type="math\_single" id="F.NfPWPZou``}qcM#i%%">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="@H=JPD{zqo.k}E0B]9)j">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="C)Jo[9+4^a(E]2F%0J!Y">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="`Ed)Oc6HT46E=?Mqa^4U">

<value name="TEXT">

<shadow type="text" id="v$eg~Z9IZo#\_tej\_%)G;">

<field name="TEXT">abc</field>

</shadow>

<block type="text\_join" id="c?gvBAtgnzG=n(UQ(-H8">

<mutation items="2"></mutation>

<value name="ADD0">

<block type="math\_single" id="6;b]+L|fLh[lt?!hS7X2">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="}Vt~]k!+{ms\_hO\_+Z{7=">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="uUC,txn+|\*):\*rDKN+TH">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

</block>

</value>

<value name="ADD1">

<block type="text" id="/U6#.4}0%TtT];pb7C.Z">

<field name="TEXT">²</field>

</block>

</value>

</block>

</value>

</block>

</statement>

<statement name="ELSE">

<block type="variables\_set" id="uz9J#(MN;?L.QLBuK:B)">

<field name="VAR" id="k@So!P.YH@0lQ5VH%)8." variabletype="">p</field>

<value name="VALUE">

<block type="variables\_get" id="[eX+LgrKB^X0}UXbMm2\*">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<next>

<block type="controls\_whileUntil" id="@Nl4#NvJyG|qHDoC}e$C">

<field name="MODE">WHILE</field>

<value name="BOOL">

<block type="math\_number\_property" id="O%8#-ep6N;m4SC`tE]90">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="@z+/eW=/=/;c0e^+I^AR">

<field name="NUM">0</field>

</shadow>

<block type="math\_arithmetic" id="IWa:`0oX3Ky)Yp/6DQDq">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="@TRFJziGyd~1`\*)%7JoG">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="@r`H=/=H94(%fAbSe{$W">

<field name="VAR" id="k@So!P.YH@0lQ5VH%)8." variabletype="">p</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="O+xQyYJGnU3+^Zy]FkYR">

<field name="NUM">4</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<statement name="DO">

<block type="variables\_set" id="MBn6s\_ejrmb!{|Ce,he?">

<field name="VAR" id="k@So!P.YH@0lQ5VH%)8." variabletype="">p</field>

<value name="VALUE">

<block type="math\_arithmetic" id="h`QWPaKrRJ}7pLZD-A@a">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="!70z@-6r[KSMc]yw8$P6">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="$d4AJX[\*}:CoRX[JVnym">

<field name="VAR" id="k@So!P.YH@0lQ5VH%)8." variabletype="">p</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="VMbjz}dC+|qX[k031W;T">

<field name="NUM">4</field>

</shadow>

</value>

</block>

</value>

</block>

</statement>

<next>

<block type="controls\_if" id="\_AwpeD!h?{~XJjyW\_xg#">

<mutation else="1"></mutation>

<value name="IF0">

<block type="math\_number\_property" id="H4$|;TJ6[v/@O\*PCG}XR">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="##QXzzm8F8z\_LoB=I]$}">

<field name="NUM">0</field>

</shadow>

<block type="math\_arithmetic" id="5fN1ms5d//z3n}To^0Wu">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="kk(FCy{m\*By/t67bnIjd">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="HVhx?/P\*g=`lB31vQJ8n">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="5Lg4+`|YV^e1fDsvh-;%">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="WYGLYz-mf[77(k6MTc)U">

<field name="VAR" id="k@So!P.YH@0lQ5VH%)8." variabletype="">p</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="yG)4GA;+FdOC^:b:9;gM">

<field name="NUM">7</field>

</shadow>

</value>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="S]Ctb2d/NR0g\_DGov6l!">

<field name="NUM">8</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="controls\_for" id="vhIOaCVWblmY66752f.3">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

<value name="FROM">

<shadow type="math\_number" id="cF]z5pJp@%N@M[T|G{\*)">

<field name="NUM">1</field>

</shadow>

</value>

<value name="TO">

<shadow type="math\_number" id="`n?=5.s;%P9SXpYqWXRL">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="RC\*KOCm3GueH9^Hw0%`-">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="S|DCE7mSG;4RJ!tFlZ@j">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="KT?2U/oq!@}Z1zo)7i|u">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="@[4V9qm2$x0@h3rk\*rZE">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=")`mQ!0Y=U(eV:+ZcJ(9e">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="CEKS@p%mNJuSLF|XUf|N">

<field name="NUM">4</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="#`%^-Aqx^476[~ChMm,N">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="%tN|Nj2nQn9DT}s)qzOd">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

<value name="VALUE">

<block type="math\_arithmetic" id="PR7mV%x#bE=n[KO^w:hG">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="]tx5C)9aHmw5?L{UxbXc">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="yk5Q6x=muNeVo~(w~|ZQ">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="J[b:KZWR(w;QJZc?3mK(">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="0oY7(pl{)f~wh|AwMXg#">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="HS`uC\_KysXwJDv%sgI;^">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="0j;U)y?^HgA{Lm#dtJ5P">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="|swXD\*}V\_fBOJvuvL0GN">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_for" id="D:Pe~YvMOy50.N;Q}Kuh">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

<value name="FROM">

<shadow type="math\_number" id=".E6tVxvE:K(Tti,|lg%a">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="A\*:0HIaO|C%TPM:.pVTc">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="TO">

<shadow type="math\_number" id="+?ZkSC]DLBQh5o74?$%n">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="fbRDoY|md448kLbuXlbN">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="{W|/WaHl!HnHv|6.Gv(X">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="7o`@LXPLH/(|L+|2t`0g">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="VF[W]:u#px+v@2E\_|?xP">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="|mgIU2RMRk9$/6ht~O#\*">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="0DR!I88O6y,a9{Xkxa-}">

<field name="NUM">3</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="t)m1o`SQ/[E,2wAEX1pq">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="-RonJdPB|^VUJ\*${H}+6">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

<value name="VALUE">

<block type="math\_arithmetic" id="hAFDP$jBvUz0eS9AK#pe">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="@:^AQ-zjUlN;O-NS2eMT">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="aw\*dh55\_ZDPt2F`Z7}li">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="V]6}}SGNkBHWM6,.c}a0">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="?maEARWf#eNoSV1fyF9z">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="^vqVf~aE7`0aA);q}EIP">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="%0\_/!t5ff+^t/4#aX2d}">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="JzGRbnE+NO~vTf#Ih1IQ">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_for" id="SP:kwgk.Uh.zEvha|;5j">

<field name="VAR" id="AbTJ|z6j\_b\_Q{!3~R$Yf" variabletype="">m</field>

<value name="FROM">

<shadow type="math\_number" id="LcT0I}D23VIe4Skx`\*f^">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="5|/ho24Uv#WS\*KR+`,~]">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

</block>

</value>

<value name="TO">

<shadow type="math\_number" id="lLic^S56U`K{:%k(f\_OD">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="8mi.~=BDTEiN1v1yYiBM">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="BmC8Tf0w?KMBk]YC{)9`">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="U@o3Lo=73--{aMYp{$0`">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="Xw|3D}g2ezi5Q?:\*rkj\*">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="@.?2a6p=-:=H}w9@aO-k">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="4?x0.j?|!(/IVy%Zj@9n">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="4w{HQ-u?ZsF18,fBLqdb">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="Ve3]WgW=pJ/Y%Iwz36Vp">

<field name="VAR" id="uNE;m4FdWK7MJj.=a-P!" variabletype="">NC</field>

<value name="VALUE">

<block type="math\_arithmetic" id="/2P9)2@pltyEv6g[-ZMX">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="RTjKy#ilyQ0r1CZ}`Dg.">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="Mm?#H#^,/JL@k);PlR@g">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="#,lKqY27Pm`3ubn6UZ=`">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="66a|w%l$1`q(T3|6}6iE">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="3iRDLq@~%2a`^9w;^OI4">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id=",4S@b|!X/fJtmzi~@gG;">

<field name="VAR" id="AbTJ|z6j\_b\_Q{!3~R$Yf" variabletype="">m</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="18xx-g6hz^HvYeoLR$D[">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_if" id="wBgwg7~b$J+\*PUr!IIOR">

<value name="IF0">

<block type="math\_number\_property" id="RCw~\*RD@7U)`@R)DBy2K">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="ulAF?\*im@7|qm`D;8)j6">

<field name="NUM">0</field>

</shadow>

<block type="math\_single" id="13Eu4.%x5=mqJ/xRjlAE">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="SeRP15ic;/KM,Rj(,s|/">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="q|qM\_N^,/Q..Mi35svrh">

<field name="VAR" id="uNE;m4FdWK7MJj.=a-P!" variabletype="">NC</field>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="jE/H!2{U+bCf;^;Xqlk0">

<value name="TEXT">

<shadow type="text" id=",`g{FUTJaXig0B$dRWti">

<field name="TEXT">abc</field>

</shadow>

<block type="text\_join" id="B5JEHGOMRC6`ckrPs6UJ">

<mutation items="8"></mutation>

<value name="ADD0">

<block type="variables\_get" id="a$Z0!5nI?@14`\_RCSnG:">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="ADD1">

<block type="text" id="-0ZTNxkfm1cpzP)\*4(9w">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD2">

<block type="variables\_get" id="3hzjKn,=[YB7Oke.^0fq">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

</block>

</value>

<value name="ADD3">

<block type="text" id="Ev1xap~G`BqZz|b@u7t,">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD4">

<block type="variables\_get" id="3=7q[MM?3F6[W\*Dr/h!b">

<field name="VAR" id="AbTJ|z6j\_b\_Q{!3~R$Yf" variabletype="">m</field>

</block>

</value>

<value name="ADD5">

<block type="text" id="TeS[`X;x@\*CjjL[fS3-#">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD6">

<block type="math\_single" id="ANl`64LY?[RP\*{i1hTlD">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="9sbA0FoT@\_Ki4q534X;M">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="4POP^k@Qvr)!~h9DR`5c">

<field name="VAR" id="uNE;m4FdWK7MJj.=a-P!" variabletype="">NC</field>

</block>

</value>

</block>

</value>

<value name="ADD7">

<block type="text" id="x|#Gr/FE@z1ldduKd6QA">

<field name="TEXT">²</field>

</block>

</value>

</block>

</value>

</block>

</statement>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</statement>

</block>

</statement>

<statement name="ELSE">

<block type="variables\_set" id=")+OMxW]2-[(H0O5I?h-K">

<field name="VAR" id="]kIWtUVwddY{rX0t21hA" variabletype="">Q</field>

<value name="VALUE">

<block type="math\_number" id="62C,8Xt\*,bQaI)`/5@A7">

<field name="NUM">0</field>

</block>

</value>

<next>

<block type="controls\_for" id="~U`q!c,7\_(1)y@|m6},V">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

<value name="FROM">

<shadow type="math\_number" id=")9wr(R?R4`da#~tK5fA2">

<field name="NUM">1</field>

</shadow>

</value>

<value name="TO">

<shadow type="math\_number" id="`n?=5.s;%P9SXpYqWXRL">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="mC:c.=]KgM]M:c2l@g^h">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="N|9B@hEPNOi?~lcr-\*Jk">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="@c}:aG+|[;@pJ?cg2@6i">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="Q9HPFdRo:)zB4yyUdhjR">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="Tbvwm3mM@S4Xa7|Ab.?~">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="6uXt4hS64;!9{=SXf=j7">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="ijwCwM@P3s9CgvH,2x~%">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="%U+9jwX#0`RPYdtiQa4@">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

<value name="VALUE">

<block type="math\_arithmetic" id="@XLU1s86ir,Fkk,Jx#t?">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="]tx5C)9aHmw5?L{UxbXc">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="9QgFww}U]Nc7)M2V`I/]">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="J[b:KZWR(w;QJZc?3mK(">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="b~$YC7i^1FzP9NNZHjZj">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="jhAI;JWeHits}M%cc:B|">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="C(0wu4An\*p8=y2?FO8l3">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="gcbbT6Ntb%``pdS8\_C0D">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_if" id="wnsc8GJ4F=oK9-v/K,0\*">

<value name="IF0">

<block type="math\_number\_property" id="y1P6H/rov%u~r,JBypEd">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="n).!5:S-yAZDz\_7omn9$">

<field name="NUM">0</field>

</shadow>

<block type="math\_single" id="}dWK/6Fwg7^Y(1fRmhc(">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="k+3d{~G%t23JR|}CZ4+$">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="T~cddr89TjiX!It@)AWR">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="Wc4^=TZ+$[6{$By7^sP3">

<value name="TEXT">

<shadow type="text" id="f4G:3DwpPC3SO6Hu|5\_U">

<field name="TEXT">abc</field>

</shadow>

<block type="text\_join" id="+D/I.|:U/8{73|A,gaC7">

<mutation items="4"></mutation>

<value name="ADD0">

<block type="variables\_get" id="g~DR|6kM?`rAt-p$I8[O">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="ADD1">

<block type="text" id="Uz/vnAA)S5qE,\*yy.(lT">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD2">

<block type="math\_single" id="N(m6U1fb#(6l8c\_]du1X">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="A~M^\_5=:482|a`hr%QEI">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="!GkQxgwOC`UGq{rEq2.\_">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

</block>

</value>

<value name="ADD3">

<block type="text" id="xmsYsG+UVQHI!b.]bwRr">

<field name="TEXT">²</field>

</block>

</value>

</block>

</value>

<next>

<block type="math\_change" id="XMFRdq#p.~^`K%)CuIa0">

<field name="VAR" id="]kIWtUVwddY{rX0t21hA" variabletype="">Q</field>

<value name="DELTA">

<shadow type="math\_number" id="Jk+gU`%$QNNGAVS|4)O~">

<field name="NUM">0</field>

</shadow>

<block type="math\_number" id=".lb;ZTJZ|;kzC%m={@i!">

<field name="NUM">0</field>

</block>

</value>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</statement>

<next>

<block type="controls\_if" id="C$XGnq[1c+$pl=\*3b$H;">

<value name="IF0">

<block type="logic\_compare" id="e}Hq@d;\_1xIni|\_/aw1R">

<field name="OP">EQ</field>

<value name="A">

<block type="variables\_get" id=".}O;D/!tLYw8p9cY~/7h">

<field name="VAR" id="]kIWtUVwddY{rX0t21hA" variabletype="">Q</field>

</block>

</value>

<value name="B">

<block type="math\_number" id="mcCp-90-Jg(NI`?cfkVe">

<field name="NUM">0</field>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="controls\_for" id=".9hJs5tT=:{KL?f!(K{]">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

<value name="FROM">

<shadow type="math\_number" id="GLk;]rau,]vDR$!N[KrQ">

<field name="NUM">1</field>

</shadow>

</value>

<value name="TO">

<shadow type="math\_number" id="$dh\*4m2j0Va%+\*\_EIBhG">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="2xAf21-XdT|%edW[XHN4">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="vaM\*g-bPzMh|G9YifI{C">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="3$A5R,y\*!m\_K[+tPsifB">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="h\_Fk{]piVYNpk-^Vyex4">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="b(z9!L.v:E;xkP.3?].g">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="M1q;!XI(N!D2ga.P6y|L">

<field name="NUM">3</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="r(X2$3k`iBR1$6}P{G1C">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="yC~saT4lm||)i37K\_aa6">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

<value name="VALUE">

<block type="math\_arithmetic" id=",,OvTM;q^Di=w7jd70Ga">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id=";?koMAEyY,4a@T8ljZX.">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="Uuhm#k~UkxiCgvr;BYj,">

<field name="VAR" id=",z1OqVFs~(NxmucQbFO}" variabletype="">N</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="e/^-35aExQhd@/OsA{o}">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="WQ:h$F8W@@FMCwSW8AXk">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="Npi#F$dViFV6GO5o3k[A">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="uEO+]if|#a8W9|1,{bp\_">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="^+Gyu#|`;i$Lh5q~WyBd">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_for" id="QI)4~}MHAterDNuNgyX|">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

<value name="FROM">

<shadow type="math\_number" id="#?a!ATf4+yA1Iw:^KEmI">

<field name="NUM">0</field>

</shadow>

<block type="variables\_get" id="l/Zf#{$/2lIp)CrT`f}b">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="TO">

<shadow type="math\_number" id="+?ZkSC]DLBQh5o74?$%n">

<field name="NUM">10</field>

</shadow>

<block type="math\_single" id="gK|0kApGOS8Fc1oxUnj`">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="beuM04JKTk-xhcf~pWl:">

<field name="NUM">9</field>

</shadow>

<block type="math\_arithmetic" id="K-$@ob!$:m\*p[LLfaaAR">

<field name="OP">DIVIDE</field>

<value name="A">

<shadow type="math\_number" id="KAFG1r:\_\_tic)crC4G\_D">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="`H/TO/YKPqZ~HSBK\*H/:">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="-,:oM0mXNA(GBgMQ])}1">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<value name="BY">

<shadow type="math\_number" id="@];xbF(ZAZY{0k7O!w5y">

<field name="NUM">1</field>

</shadow>

</value>

<statement name="DO">

<block type="variables\_set" id="R86XTa=.8I2+xc/MV{^O">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

<value name="VALUE">

<block type="math\_arithmetic" id="f?Tp8S3nW:%^)hDAjiOq">

<field name="OP">MINUS</field>

<value name="A">

<shadow type="math\_number" id="@:^AQ-zjUlN;O-NS2eMT">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="1`Wlxl?P{BA|F=@e+gHE">

<field name="VAR" id="@N\*oIFvvr.1j++Ip-t:e" variabletype="">NA</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="V]6}}SGNkBHWM6,.c}a0">

<field name="NUM">1</field>

</shadow>

<block type="math\_arithmetic" id="c$prk4vHPk[{7!Ge!T%s">

<field name="OP">POWER</field>

<value name="A">

<shadow type="math\_number" id="^vqVf~aE7`0aA);q}EIP">

<field name="NUM">1</field>

</shadow>

<block type="variables\_get" id="dh?V2Tc7\*\*fQXBXgzE8b">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

</block>

</value>

<value name="B">

<shadow type="math\_number" id="qFNye6WYv87!e+)^[KwC">

<field name="NUM">2</field>

</shadow>

</value>

</block>

</value>

</block>

</value>

<next>

<block type="controls\_if" id="G7Z]ZDvwGOl~z?+t+RX~">

<value name="IF0">

<block type="math\_number\_property" id="}Foo;bn}JZE`^qvtn(T#">

<mutation divisor\_input="false"></mutation>

<field name="PROPERTY">WHOLE</field>

<value name="NUMBER\_TO\_CHECK">

<shadow type="math\_number" id="~Jq~%52@^;3@\_aA`7ASU">

<field name="NUM">0</field>

</shadow>

<block type="math\_single" id="moDU,4?QK`[#uRlWT?4?">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="|:GS!67({Jj=IshRBdpr">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="YyF:j`C1h+rcv?^U5!,p">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

</block>

</value>

</block>

</value>

</block>

</value>

<statement name="DO0">

<block type="text\_print" id="QfouLl{p@y4R\*!-#/)]+">

<value name="TEXT">

<shadow type="text" id="^VY[gSO\_E^OZkeQKbM4g">

<field name="TEXT">abc</field>

</shadow>

<block type="text\_join" id="GY^Oxt8J2x\_`;utVw9o$">

<mutation items="6"></mutation>

<value name="ADD0">

<block type="variables\_get" id="QrZ/QkjvLsLbplQFPE!i">

<field name="VAR" id="O-Hf8]uO^0+L{Y/z/\_03" variabletype="">i</field>

</block>

</value>

<value name="ADD1">

<block type="text" id="M|[gMH^N}Z%aApCNvbXr">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD2">

<block type="variables\_get" id="$Cr^ww#8EY!:x7F1o0+5">

<field name="VAR" id="}6\*%lZ7qgRkid#a{Dm~E" variabletype="">k</field>

</block>

</value>

<value name="ADD3">

<block type="text" id="-mPjc:1S3zhS4cHg4|se">

<field name="TEXT">²+</field>

</block>

</value>

<value name="ADD4">

<block type="math\_single" id="^]@QDS8c#lb.tE+EFK3r">

<field name="OP">ROOT</field>

<value name="NUM">

<shadow type="math\_number" id="u2R^5N@aM+6DNgq0d4%,">

<field name="NUM">9</field>

</shadow>

<block type="variables\_get" id="SBFZY[9v?B(gHvQ$-R9j">

<field name="VAR" id="411!#|7e|XdNX:}NUSMH" variabletype="">NB</field>

</block>

</value>

</block>

</value>

<value name="ADD5">

<block type="text" id="8i]3hVuEU//1-]!=}BlS">

<field name="TEXT">²</field>

</block>

</value>

</block>

</value>

</block>

</statement>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</statement>

</block>

</statement>

</block>

</next>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</next>

</block>

</statement>

</block>

</next>

</block>

</xml>