

**K@927**

X<sub>2,24,3,23</sub> X<sub>5,20,6,21</sub> X<sub>7,15,8,14</sub> X<sub>8,1,9,2</sub> X<sub>10,20,11,19</sub> X<sub>11,5,12,4</sub>  
 X<sub>13,16,14,17</sub> X<sub>15,7,16,6</sub> X<sub>18,3,19,4</sub> X<sub>21,13,22,12</sub> X<sub>22,17,23,18</sub> X<sub>24,9,1,10</sub>

**Module**[{i = 9, j = 27, l = T@927},

**SReverse@Join**[Reverse@1[[1]],1[[2]]->"1" @ **SReverse@Join**[Reverse@1[[3]],1[[4]]->"2" @ **K@i\_j**]  

$$\begin{pmatrix} 1 & h_1 & h_2 \\ t_1 & 1 & 0 \\ t_2 & 0 & 1 \end{pmatrix}$$

**? MonomialQ**

Information::notfound : Symbol MonomialQ not found. >>

**? MatchQ**

MatchQ[*expr*, *form*] returns True if the pattern *form* matches *expr*, and returns False otherwise.  
 MatchQ[*form*] represents an operator form of MatchQ that can be applied to an expression. >>

**Table**[MatchQ[t<sup>p</sup>, 1 | t<sup>-</sup>], {p, Range[-2, 2]}]

{True, True, True, True, True}

**? \_.**

*p* : *v* is a pattern object that represents an expression of the form *p*, which, if omitted, should be replaced by *v*. >>

{7 + t<sup>3</sup>, t} /. c\_. + t<sup>p</sup> -> {c, p}  

$$\begin{pmatrix} 7 & 3 \\ 0 & 1 \end{pmatrix}$$

**? \_\_\_**

\_\_\_ (three \_ characters) or BlankNullSequence[] is a pattern object that can stand for any sequence of zero or more Wolfram Language expressions.  
 \_\_\_*h* or BlankNullSequence[*h*] can stand for any sequence of expressions, all of which have head *h*. >>