Name:		



Math worksheet on 'Probability nPm Notation - Letter to Value (Level 1)'. Part of a broader unit on 'Probak Statistics - Binomial Notation Intro'

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Select the correct value for when this notation is calculated	a 5040	^b 720	^c 720
$\boldsymbol{\mathcal{D}}$	2	36	2
$_{6}P_{3}$	^d 6	^e 24	f 720
	$\overline{1}$	2	6

2 Select the correct value for when this notation is calculated	^a 720	^b 720	^c 24
\mathbf{D}	48	2	$\overline{1}$
$_6P_4$	^d 720	e 40320	
	1	720	

3 Select the correct value for when this notation is calculated	120	120	720	
	6	12	24	
	$_5P_2$	$\frac{^{d}24}{1}$	720 6	1 2 1

4 Select the correct value for when this notation is calculated	a 40320	^b 120	2
D	720	2	$\overline{1}$
$_{6}P_{2}$	120	e 720	^f 720
_			24

5 Select the correct value for when this notation is calculated	^a 720	b 40320	^c 720
\mathbf{D}	1	24	720
$_{6}P_{6}$	120	^e 24	5040
	1	1	2

6 Select the correct value for when this notation is calculated	^a 6	^b 2	^c 24
\mathbf{D}	$\overline{1}$	$\overline{1}$	2
$_4P_2$	^d 24	^e 24	
' -	1	4	

Select the correct value for when this notation is calculated	^a 6	^b 2	^c 6
7	2	$\overline{1}$	$\overline{1}$
$_3P_2$			
5 2			