

Math worksheet on 'Factorial Division - To Value (Le 1)'. Part of a broader unit on 'Probability and Statistic Probability with Factorials Intro'

Learn online:

app.mobius.academy/math/units/probability and statistics probability with factorials

Select the correct equivalent to this factorial	a 840	1 4	6
<u>5!</u>	5 6	$\frac{1}{5}$	

2 Select the correct equivalent to this factorial	$\frac{1}{5040}$	60	120
2!	$\frac{1}{6}$	e 1 20	

3 Select the correct equivalent to this factorial	a 120	6	$\frac{1}{6}$
3!	^d 336	• 12	

Select the correct equivalent to this factorial		ь 2520	c 1680
2!	1 120	e 360	

5 Select the correct equivalent to this factorial	$\frac{1}{720}$	^b 12	5
2!	$\frac{1}{30}$	e 720	

6 Select the correct equivalent to this factorial	a 1	3 ∪	1
6!	60	30	210
<u>/ I</u>	4	e 1	
4:	•		

7 Select the correct equivalent to this factorial	1	1 2520	5
4!	a 2520	4	