#### This file was downloaded from the American Curriculum website





#### Factorial about Worksheet الملف

 $\underline{Almanahj\ Website} \to \underline{American\ curriculum} \to \underline{2nd\ Grade} \to \underline{Math} \to \underline{Term\ 1} \to \underline{The\ file}$ 

More files for 2nd Grade, Subject Math, Term 1	
Worksheet about 2D Shapes	1
Worksheet about Place Value	2
Worksheet about Counting backward	3
Worksheet about Revise multiplication and division	4
Important Math Review Befor Exam	5
Worksheet about Composing and decomposing numbers	6
Worksheet about Number Line	7

## **DRILL QUESTIONS ON FACTORIAL (!)**



c) 120

### Class: Year 6

# **INSTRUCTION: Attempt All Questions**

	Time allowed: 20minutes	
1. What	at is a factorial?	
a) A nu	umber that is evenly divisible by all the othe	r numbers in a set
b) The	sum of all the numbers in a set	
c) The p	product of all the numbers in a number	
d) The	e difference between the largest and smalles	t number in a set 2
2. Wha	at is the value of (5!)?	
a) 5		
b) 10		
c) 20		
d) 120	alManahj.com/	
3. What	at is the value of (0!)?	
a) 0		
b) 1		
c) Und	defined	
d) 2		
4. What	at is the value of (4!) divided by (2!)?	
a) 2		
b) 6		
c) 12		
d) 24		
5. What	at is the value of (3!) minus (2!)?	
a) 1		
b) 2		
c) 3		
d) 4		
6. What	at is the value of (6!) divided by (3!)?	
a) 2	# 25 ATESTS 50 C	
b) 18		

d) 5040	
7. What is the value of (3!) times (1!)?	
a) 1	
b) 3	
c) 4	
d) 6	
8. What is the value of (2!) plus (1!)?	
a) 3	
b) 4	
c) 1	
d) 2	
9. What is the value of (5!) minus (3!)?	
a) 114 DOWNLOAD M	ORE
b) 720 FROM	
c) 15	
d) 240	
10. What is the value of (4!) plus (3!)?	H/ U5
a) 5	
b) 10	
c) 30	
d) 120	
11. What is the value of (1!) divided by (1!)?	
a) 0	
b) 1	
c) 2	
d) Undefined	
12. What is the value of (2!) times (0!)?	
a) 0	
b) 1	
c) 2	
d) Infinity	

13. What is th	ne value of (3!) divided by (1!)?	
a) 1		
b) 2		
c) 3		
d) 6		
14. What is th	ne value of (4!) minus (1!)?	
a) 3		
b) 5		
c) 23		
d) 119		
15. What is the	value of (5!) divided by (4!)?	
a) 0	alManahj.com/us	
b) 1		
c) 4		
d) 5		
16. What is the	value of (6!) minus (4!)?	
a) 30		
b) 48		
c) 480		
d) 4720		
17. What is the	value of (1!) plus (0!)?	
a) 0		
b) 1		
c) 2		

18. What is the	value of (2!) times (1!)?
a) 2	
b) 1	
c) 0	
d) 3	
19. What is the	value of (3!) divided by (2!)?
a) 1	
b) 2	alManahj.com/us
c) 3	
d) 6	
20. What is th	e value of (4!) plus (2!)?
a) 10	
b) 20	
c) 26	

d) 3