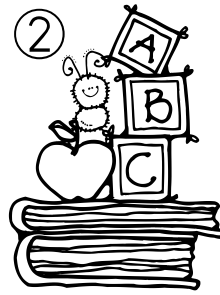
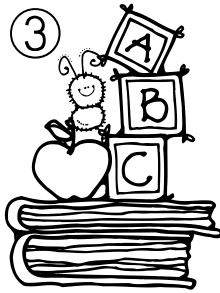


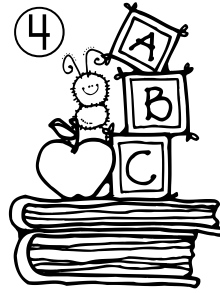
1 Use these numbers  
**1,2,4,5,6**  
and the *order of operations* to write  
an expression  
equivalent to 7.



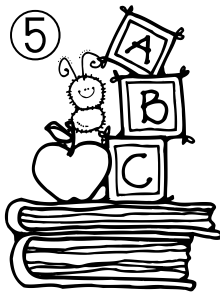
2 Use these numbers  
**1,3,7,12,20**  
and the *order of operations* to write  
an expression  
equivalent to 12.



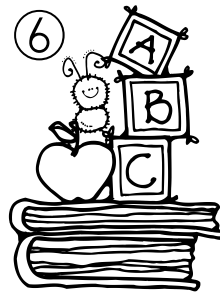
3 Use these numbers  
**2,3,6,9,17**  
and the *order of operations* to write  
an expression  
equivalent to 17.



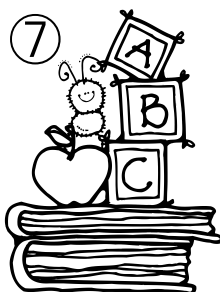
4 Use these numbers  
**2,4,9,11,22**  
and the *order of operations* to write  
an expression  
equivalent to 11.



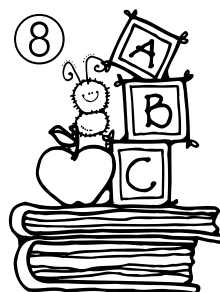
5 Use these numbers  
**2,6,7,17,21**  
and the *order of operations* to write  
an expression  
equivalent to 14.



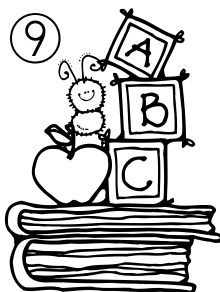
6 Use these numbers  
**2,4,5,8,16**  
and the *order of operations* to write  
an expression  
equivalent to 10.



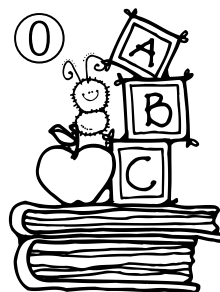
7 Use these numbers  
**3,3,4,12,21**  
and the *order of operations* to write  
an expression  
equivalent to 7.



8 Use these numbers  
**2,11,15,17,24**  
and the *order of operations* to write  
an expression  
equivalent to 8.



9 Use these numbers  
**4,7,11,15,19**  
and the *order of operations* to write  
an expression  
equivalent to 17.



0 Use these numbers  
**3,11,18,23,25**  
and the *order of operations* to write  
an expression  
equivalent to 19.