

I Use Reasoning 4

ARITHMETIC

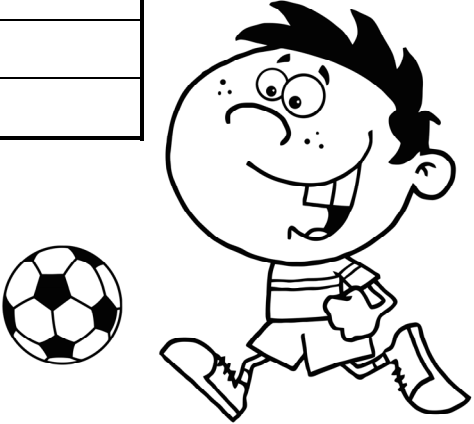
Elmsdale School is having an autumn fair. Students can do 8 activities at the fair. For each activity, students receive tokens for a draw at the end of the day.

Look at the number of tokens awarded for the first 3 activities.

Activity	Number of tokens
Activity 1	2
Activity 2	5
Activity 3	8

How many tokens will students receive for activity 8?

Activity	Number of tokens	Rule
Activity 1	2	
Activity 2	5	
Activity 3	8	
Activity 4		
Activity 5		
Activity 6		
Activity 7		
Activity 8		



Number of tokens awarded for activity 8: _____

