

$n =$	3	5	7	9	11	13	15	17	19	21	23
$k = 46$				B^3	$\bullet = \bullet$	$\overset{ab^2}{\leftarrow} \bullet$					
						AB^2	b^2				
$k = 47$		ABB_2	bb_2		$\bullet = \bullet$						
		\bullet	\leftarrow		\bullet	ab_2					
			BB_2								
$k = 48$		B^4	e'		$\bullet = \bullet$		B^2		ab		
		\bullet	\leftarrow		\bullet	b^3	$\bullet = \bullet$	\leftarrow	AB	b	
			E'								
$k = 49$		e_2	e_1		$\bullet = \bullet$						
		\bullet	\leftarrow		\bullet	B^3					
			E_1								
$k = 50$	B^2B_2	$\bullet = \bullet$	abb_2		\bullet	bb_2					
			ABB_2								
$k = 51$	BE'	$\bullet = \bullet$	b^4		\bullet						
			B^4								
			e'								
$k = 52$			BB_2		$\bullet = \bullet$	$\overset{ab_2}{\leftarrow} \bullet$					
						AB_2	b_2				
						b^3					
$k = 53$		AE_2	e_2		E'		$\bullet = \bullet$	\leftarrow			
		\bullet	\leftarrow		E_1		\bullet	B^3	B_2		
			E^2								
$k = 55$								AB^2	b^2	$\bullet = \bullet$	ab
								\leftarrow	B^2		
$n =$	3	5	7	9	11	13	15	17	19	21	23