Date: 2	25.1.22			
Walt: :	solve multiplication facts related to the 2 X table			
What	I am looking for is that	SM	PM	TM
В	You can match pairs together. You can count in steps of 2 and write the numbers correctly. Challenge: You can fill in missing numbers in steps of 2.			
R	You can make arrays to show multiplications from the 2X table. You can correctly label the number of rows and columns.			
У	You can represent the 2X table in different ways.			
G	You can solve problems involving the 2X table.			

Date: 2	25.1.22			
Walt: solve multiplication facts related to the 2 X table				
What	I am looking for is that	SM	PM	TM
	You can match pairs together. You can count in steps of 2 and write the			
В	numbers correctly.			
	Challenge: You can fill in missing numbers in steps of 2.			
R	You can make arrays to show multiplications from the 2X table. You can			
K	correctly label the number of rows and columns.			
У	You can represent the 2X table in different ways.			
G	You can solve problems involving the 2X table.			

Date: 2	25.1.22			
Walt: solve multiplication facts related to the 2 X table				
What	I am looking for is that	SM	PM	TM
В	You can match pairs together. You can count in steps of 2 and write the numbers correctly.			
	Challenge: You can fill in missing numbers in steps of 2.			
R	You can make arrays to show multiplications from the 2X table. You can			
	correctly label the number of rows and columns.			
У	You can represent the 2X table in different ways.			
G	You can solve problems involving the 2X table.			

Date: 2	25.1.22			
Walt: solve multiplication facts related to the 2 X table				
What	I am looking for is that	SM	PM	TM
	You can match pairs together. You can count in steps of 2 and write the			
В	numbers correctly.			
	Challenge: You can fill in missing numbers in steps of 2.			
R	You can make arrays to show multiplications from the 2X table. You can			
K	correctly label the number of rows and columns.			
У	You can represent the 2X table in different ways.			
G	You can solve problems involving the 2X table.			