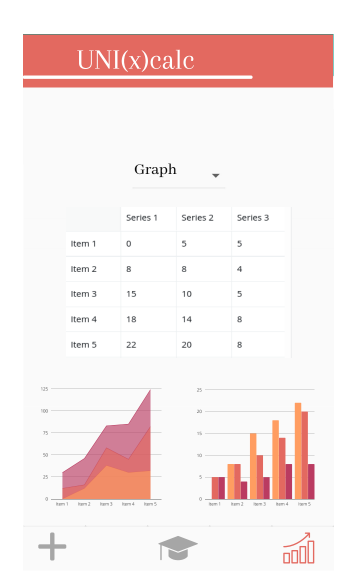


UNI(x)calc			
7	8	9	/
4	5	6	*
1	2	3	-
•	0	00	+
AC			=
+		}	

UNI(x)calc				
1/x	sin	cos	tan	cot
۸	^2	log	()
2√	AC	<-	mod	/
M+	7	8	9	*
M-	4	5	6	-
MR	1	2	3	+
МС	00	0		=
+				





UNI(X)CALC MOCKUP

JIŘINA FRÝBORTOVÁ JANA KOVÁČIKOVÁ ALEXANDER OKRUCKÝ PATRIK SKALOŠ

UNI(x)calc

1.5

7	8	9	/
4	5	6	*
1	2	3	-
•	0	00	+
	AC	=	=
			7

UNI(x)calc

15.0

1/x	sin	cos	tan	cot
٨	^2	log	()
2√	AC	<-	mod	/
M+	7	8	9	*
M-	4	5	6	-
MR	1	2	3	+
МС	00	0	•	=

UNI(x)calc





	Series 1	Series 2	Series 3
Item 1	0	5	5
Item 2	8	8	4
Item 3	15	10	5
Item 4	18	14	8
Item 5	22	20	8



