

10:50



# Kids Math



**Multiplication**



**Division**



**Addition**



**Subtraction**



10:50



**3S**  
**Software**

Kids Math

# Multiplication Table

---

**Multiplication Table of 2**

**Multiplication Table of 3**

**Multiplication Table of 4**

**Multiplication Table of 5**

**Multiplication Table of 6**

**Multiplication Table of 7**










10:50



3S  
Software

## Kids Math

### Multiplication Table of 6

6	x	1	=	6	
6	x	2	=	12	
6	x	3	=	18	
6	x	4	=	24	
6	x	5	=	30	
6	x	6	=	36	
6	x	7	=	42	
6	x	8	=	48	





# Division Table

---

**Division Table of 2**

**Division Table of 3**

**Division Table of 4**

**Division Table of 5**

**Division Table of 6**

**Division Table of 7**

**Division Table of 8**

10:50



3S  
Software

## Kids Math

### Division Table of 4

4	÷	4	=	1	
8	÷	4	=	2	
12	÷	4	=	3	
16	÷	4	=	4	
20	÷	4	=	5	
24	÷	4	=	6	
28	÷	4	=	7	
32	÷	4	=	8	



10:50



**3S**  
**Software**

Kids Math

# Addition

---

**Addition within 10**

**Addition within 20**

**Addition within 30**

**Addition within 40**

**Addition within 50**

**Addition within 60**

**Addition within 70**













10:50



3S  
Software

## Kids Math

### Addition within 40

25	+	6	=	31	
16	+	19	=	35	
19	+	18	=	37	
19	+	21	=	40	
13	+	19	=	32	
20	+	14	=	34	
12	+	26	=	38	
9	+	27	=	36	



10:50



**3S**  
**Software**

Kids Math

# Subtraction

---

**Subtraction within 10**

**Subtraction within 20**

**Subtraction within 30**

**Subtraction within 40**

**Subtraction within 50**

**Subtraction within 60**

**Subtraction within 70**







## Subtraction within 40

---

37	—	6	=	31	
39	—	19	=	20	
36	—	8	=	28	
40	—	11	=	29	
38	—	19	=	19	
34	—	5	=	29	
35	—	26	=	9	
36	—	14	=	22	

10:50



3S  
Software

Kids Math



**Alert**

Do you want to exit?

CANCEL

NO

YES



**Addition**



**Subtraction**

