×	1	2	3	4	5	6	7	8	9	10	11	12
1	1		3		5	6		8		10	11	
2		4		8	10		14		18			24
3	3		9							30		36
4					20						44	
5						30					55	
6	6					36		48		60		72
7	7		21		35		49		63		77	
8				32			56		72		88	96
9	9	18			45			72		90		108
10	10		30			60						120
11			33		55						121	
12	12		36			72						144

Addition	Ī
367,453 + 494,043	
694,685 + 120,349	
Subtraction	
978,639 – 295,093	
656,153 – 439,503	
Multiplication	
245 x 8	
694 x 9	
Division	
4485 ÷ 5	

Roman Numerals

Roman	Numeral				
I	1				
V	5				
X	10				
L	50				
С	100				
D	500				
М	1000				

CCXIX = _____

DCXXVI = _____

CMXLVIII = _____

MDCCCLXXI = ____

Multi-step problem

8451 people visit a cinema on one day. There are two films showing. 3549 adults and 946 children see an adventure film, 1263 adults and a number of children see an animation.

How many adults are there?

How many children are there?

How many children see the animation?

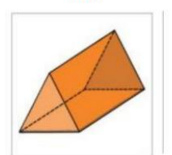
How many more children see the animation than the adventure film? _____

Shape
Name these shapes.

5910 ÷ 6



How many faces do they have?



Have many vertices do they have? (Remember, vertices are corners).