



What is the ratio of plates to cookies? _____ .

What is the simplified ratio of plates to cookies? _____. For every _____ plate, there are _____ cookies.

How many cookies would be on two plates? _____.

Complete the ratio table below.

Plates	1	2	3	4	5	6	12		100
Cookies								48	

How many cookies are on 100 plates? _____

How many plates would I need for 48 cookies? _____.



What is the ratio of bags to soccer balls? _____ .

What is the simplified ratio of bags to soccer balls? _____. For every _____ bag, there are _____ soccer balls.

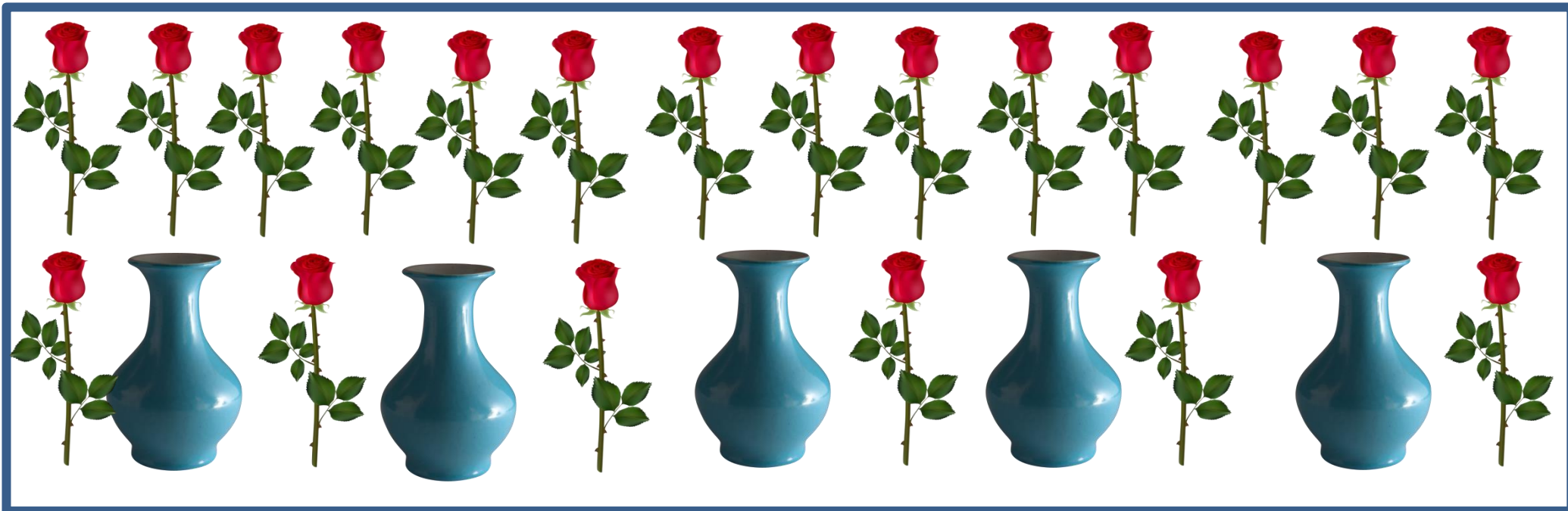
How many soccer balls will be in three bags? _____.

Complete the ratio table below.

Bags	1	2	3	4	5	6		16	100
Soccer Balls							60		

How many bags are needed for 60 soccer balls? _____.

How many soccer balls will be in 100 bags? _____.



What is the ratio of vases to flowers? _____.

What is the simplified ratio of vases to flowers? _____. For every _____ vase, there are _____ flowers.

How many flowers will there be in four vases? _____.

Complete the ratio table below.

Vases	1	2	3	4	5	6	12		50
Flowers								64	

How many vases are needed for 64 flowers? _____.

How many flowers will be in 50 vases? _____.



What is the ratio of adults to children? _____ .

What is the simplified ratio of adults to children? _____. For every _____ adults, there are _____ children.

How many adults are needed for 6 children? _____.

Complete the ratio table below.

Adults	2	4	6	8	10	12	14	20	
Children									45

How many children are there for 20 adults? _____.

How many adults are needed for 45 children? _____.



What is the ratio of balloons to dollars? _____.

What is the simplified ratio of balloons to dollars? _____. Every _____ balloons, costs _____ dollars.

How many dollars will six balloons cost? _____.

Complete the ratio table below.

Balloons	3	6	9	12	15	18	33	42	
Dollars									

How much will 33 balloons cost? _____.

How many balloons can you buy for \$100? _____.