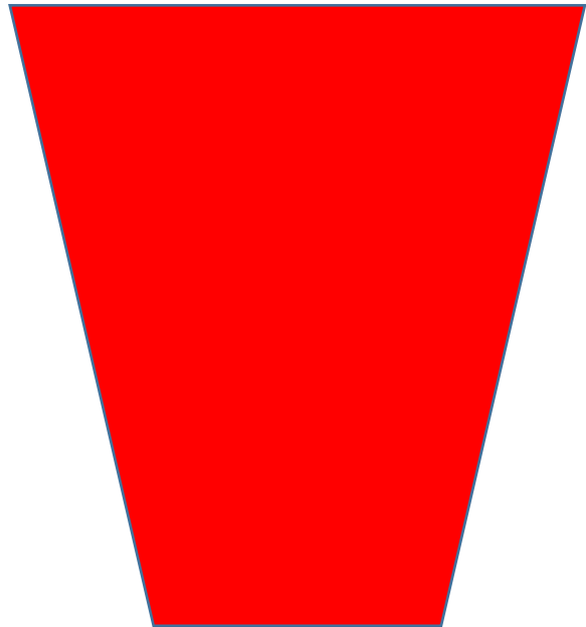
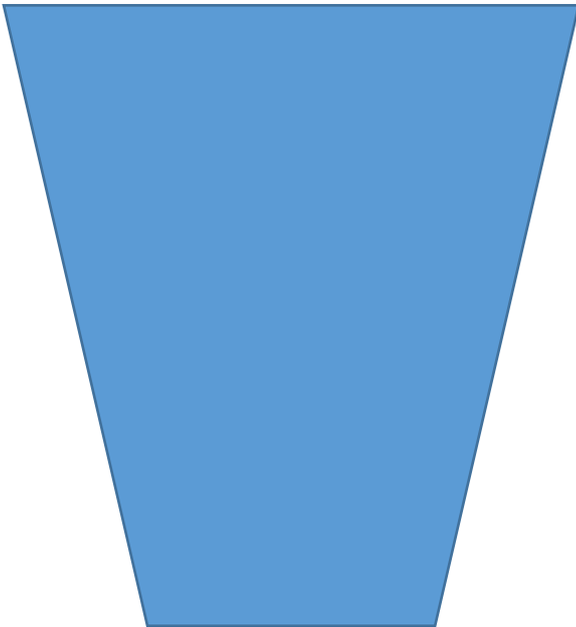


Name _____ Date _____

How many different ways can you split up the fish?



You could cut out the fish and pop them in the buckets and complete the sentences.

There are ____ fish in the blue bucket.
There are ____ fish in the red bucket.
There are ____ fish altogether.

There are ____ fish in the blue bucket.
There are ____ fish in the red bucket.
There are ____ fish altogether.

There are ____ fish in the blue bucket.
There are ____ fish in the red bucket.
There are ____ fish altogether.

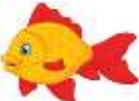
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There are ____ fish altogether.

There are ____ fish in the blue bucket.
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There are ____ fish altogether.

There are ____ fish in the blue bucket.
There are ____ fish in the red bucket.
There are ____ fish altogether.

Name _____ Date _____

Complete the Ready Reckoner moving one fish at a time from the red bucket into the blue bucket.

blue	red
	
	
	
	
	

Talk to your grown-up about any patterns you can see in the numbers.

What is happening to the numbers of fish in the blue bucket?

What is happening to the numbers of fish in the red bucket?

How many fish are there altogether each time?