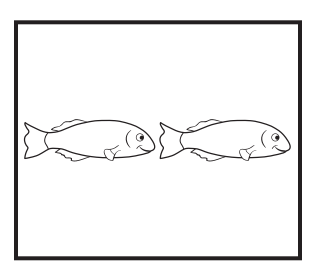
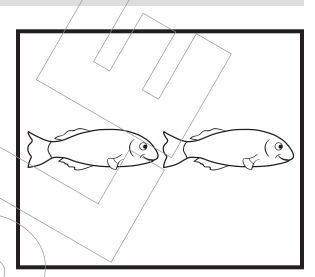
CONTIENTS

Same Number—Teaching Page 3	Most	33
Same Number4	Most	34
Same Number5	Most	35
Same Number6	Most	36
Same Number	Most	37
Same Number8	Most	38
Same Number9	Most—Review	3 9
Same Number	Most—Review	40
Same Number	Most—Review	41
Same Number—Review 12	Most—Review	42
More—Teaching Page 13	Least—Teaching Page	43
More	Least	44
More	Least	45
More	Least	46
More 17	Least	47
More	Least	48
More	Least	49
More—Review	Least	50
Less—Teaching Page	Least—Review	51
Less	Least—Review	52
Less	Least—Review	53
Less	Least—Review	54
Less	Most/Least—Review	55
Less	Most/Least—Review	56
Less	Most/Least—Review	57
Less—Review 28	Most/Least—Review	58
More/Less—Review29	Pretest/Posttest	T-1
Same/More/Less—Review 30	Pretest/Posttest	T-2
Most—Teaching Page	Pretest/Posttest	T-3
Most	Pretest/Posttest	T-4

You can **compare** two sets of objects.

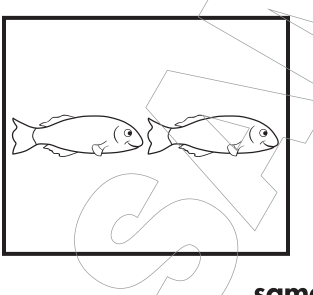
Look at the sets of fish below. These sets have the **same** number of fish.

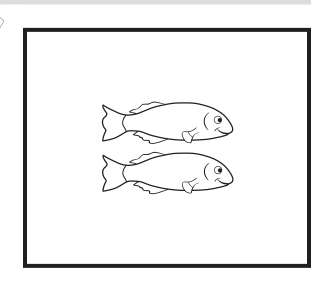




same number

Look at the sets below. These sets also have the **same** number of fish. The fish in each set are in a different order. But the number of fish is still the same.

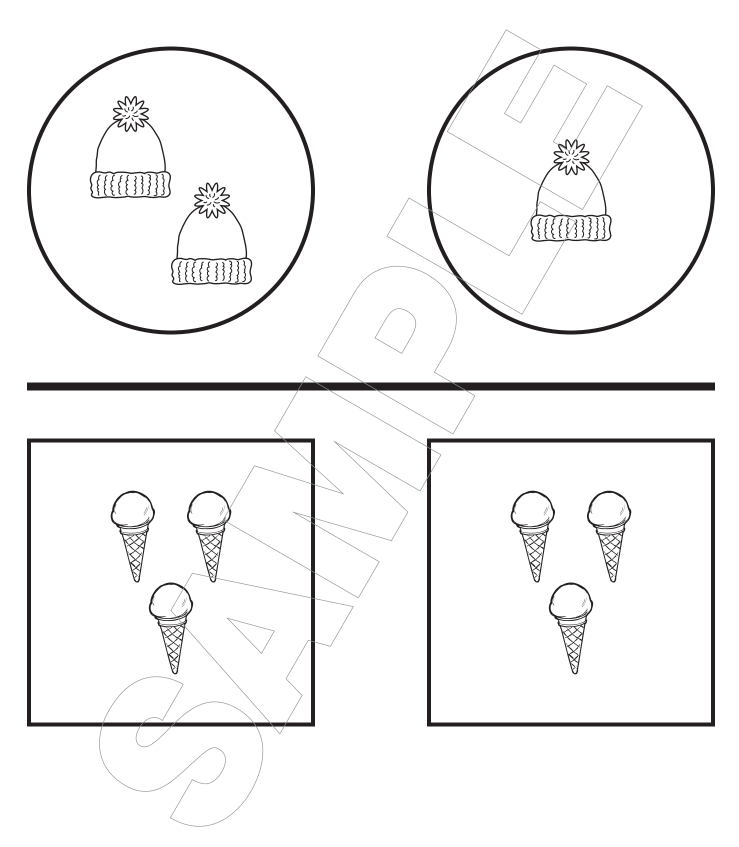




same number

Mark the sets with the same number of objects.





Mark the sets with the same number of objects.



