## Z<sup>25</sup><sub>35</sub>

## PART-TO-PART RATIO COLOR IN 2

1)	Ratio of red balloons to green balloons is 4:5.
	There are red balloons and green balloons.
2)	Ratio of yellow fish to blue fish is 7:3.
	K) K) K) K) K) K) K) K) K)
	There are yellow fish and blue fish.
3)	Ratio of red circles to white circles is 2:3.
	0000000
	There are red circles and white circles.
4)	Ratio of black bears to brown bears is 1:1.
	[melmelmelmelmelmelmelmelmelme
	There are black bears and brown bears.
5)	Ratio of black beetles to green beetles is 2:1.
	AHAHAHAHAHA
	There are black beetles and green beetles.
6)	Ratio of blue rockets to red rockets 2:5.
	There are blue rockets and red rockets.

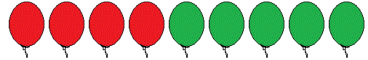


Name Date

## PART-TO-PART RATIO COLOR IN 2 ANSWERS



1) Ratio of red balloons to green balloons is 4:5.



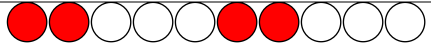
There are  $\frac{4}{5}$  red balloons and  $\frac{5}{5}$  green balloons.

2) Ratio of yellow fish to blue fish is 7:3.



There are  $\frac{7}{2}$  yellow fish and  $\frac{3}{2}$  blue fish.

3) Ratio of red circles to white circles is 2:3.



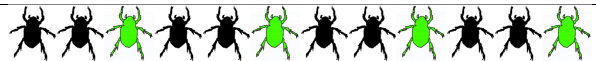
There are 4 red circles and 6 white circles.

4) Ratio of black bears to brown bears is 1:1.



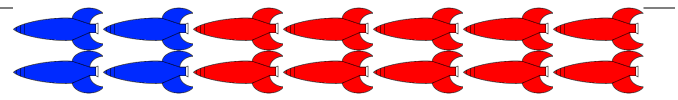
There are  $\frac{5}{2}$  black bears and  $\frac{5}{2}$  brown bears.

5) Ratio of black beetles to green beetles is 2:1.



There are <u>8</u> black beetles and <u>4</u> green beetles.

6) Ratio of blue rockets to red rockets 2:5.



There are 4 blue rockets and 10 red rockets.

