Name Date

RATIO PROBLEMS 1



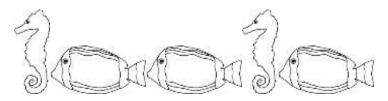
A ratio is a comparison of 2 or more quantities.

The ratio of triangles to circles below is 4 to 3 or 4:3. This means that there are 4 triangles to 3 circles. We can also say that the ratio of circles to triangles is 3 to 4 or 3:4.

Look at the pictures of frogs and crickets below.



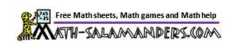
- 1) What is the ratio of frogs to crickets? ____: ____:
- 2) What is the ratio of crickets to frogs? ____: ____:



- 3) What is the ratio of seahorses to angel fish? ____: ____:
- 4) What is the ratio of angel fish to seahorses? ____: ____:



- 5) What is the ratio of spiders to snakes? ____: ____:
- 6) What is the ration of snakes to spiders? ____: ____:



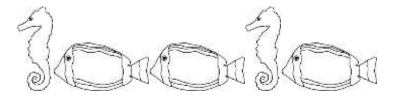


RATIO PROBLEMS 1 ANSWERS

Look at the pictures of frogs and crickets below.



- 1) What is the ratio of frogs to crickets? 2:5
- 2) What is the ratio of crickets to frogs? 5:2



- 3) What is the ratio of seahorses to angel fish? 2:3
- 4) What is the ratio of angel fish to seahorses? 3:2



- 5) What is the ratio of spiders to snakes? 4:3
- 6) What is the ration of snakes to spiders? 3:4