

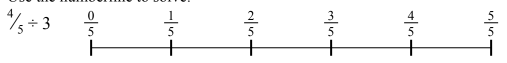
**9)** A bag of walnuts was 9 pounds. How many one-fourth of a pound servings are there in a bag?

8) 9 ÷  $\frac{1}{5}$  =

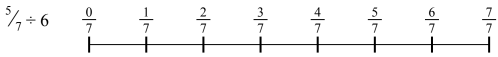
- **10)** A chef used one-seventh of a bag of potatoes for a meal. If the potatoes fed 7 people, what fraction of the bag did each person get?
- **11)** A moving company had one-seventh of a ton of weight to move across town. If they wanted to split it equally amongst 5 trips, how much weight would they have on each trip?
- **12)** A pet store had 5 cats to feed. If they only had one-sixth of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
- **13)** A toy plush weighed one-ninth of a pound. A flimsy box can hold 2 pounds. How many toy plushes could the box hold?
- 14) Use the visual model to solve:  $4 \div \frac{1}{6} =$

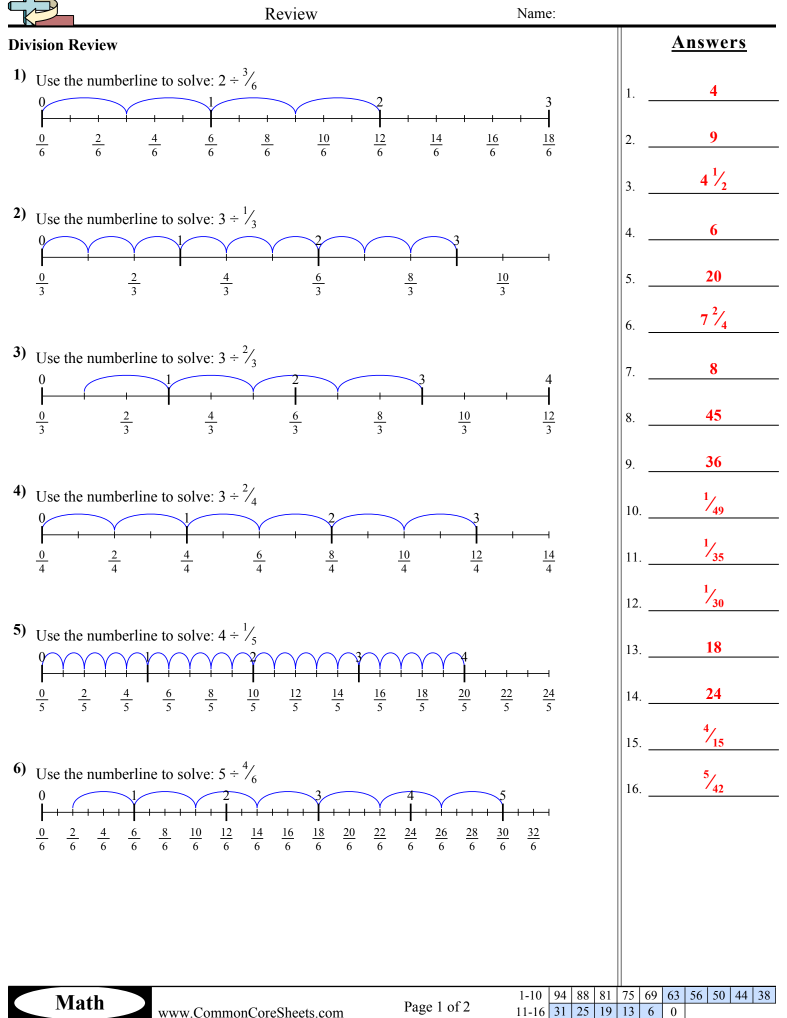
1 Whole	1 Whole	1 Whole	1 Whole				

**15)** Use the numberline to solve.



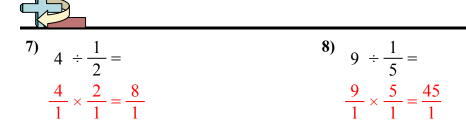
**16)** Use the numberline to solve.





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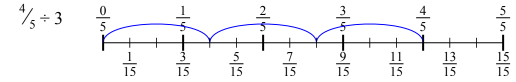
11-16 31 25 19 13 6



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