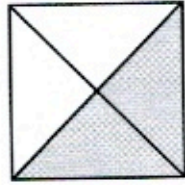


10. The model shows one whole. What fraction of the model is NOT shaded?



Review  
Day 2  
Even #s only

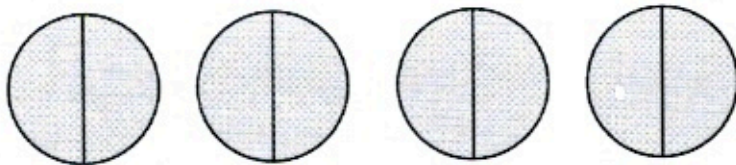
11. Together, Amy and Thea make up  $\frac{1}{4}$  of the midfielders on the soccer team. How many midfielders are on the team? Show your work.

\_\_\_\_\_ midfielders

12. Six friends share 4 apples equally. How much apple does each friend get?



13. Each shape is 1 whole.



For numbers 13a-13e, choose Yes or No to show whether the number names the parts that are shaded.

- 13a. 4       Yes       No
- 13b. 8       Yes       No
- 13c.  $\frac{8}{2}$        Yes       No
- 13d.  $\frac{8}{4}$        Yes       No
- 13e.  $\frac{2}{8}$        Yes       No

Name \_\_\_\_\_

14. Alex has 3 baseballs. He brings 2 baseballs to school. What fraction of his baseballs does Alex bring to school?

15. **GO DEEPER** Janeen and Nicole each made fruit salad for a school event.

**Part A**

Janeen used 16 pieces of fruit to make her salad. If  $\frac{1}{4}$  of the fruits were peaches, how many peaches did she use? Make a drawing to show your work.

\_\_\_\_\_ peaches

**Part B**

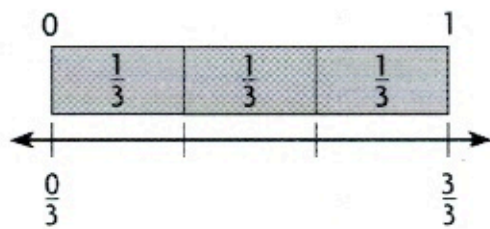
Nicole used 24 pieces of fruit. If  $\frac{1}{6}$  of them were peaches, how many peaches in all did Janeen and Nicole use to make their fruit salads? Explain how you found your answer.

\_\_\_\_\_  
\_\_\_\_\_

16. There are 8 rows of chairs in the auditorium. Three of the rows are empty. What fraction of the rows are empty?

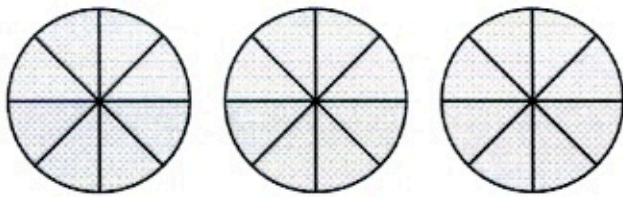
\_\_\_\_\_

17. Tara ran 3 laps around her neighborhood for a total of 1 mile yesterday. Today she wants to run  $\frac{2}{3}$  of a mile. How many laps will she need to run around her neighborhood?



\_\_\_\_\_ laps

18. Gary painted some shapes.



Select one number from each column to show a fraction greater than 1 that names the parts Gary painted.

Numerator	Denominator
<input type="radio"/> 3	<input type="radio"/> 3
<input type="radio"/> 4	<input type="radio"/> 4
<input type="radio"/> 8	<input type="radio"/> 8
<input type="radio"/> 24	<input type="radio"/> 24

**Personal Math Trainer**

19. **THINK SMARTER +** Angelo rode his bike around a bike trail that was  $\frac{1}{4}$  of a mile long. He rode his bike around the trail 8 times. Angelo says he rode a total of  $\frac{8}{4}$  miles. Teresa says he is wrong and that he actually rode 2 miles. Who is correct? Use words and drawings to explain how you know.

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