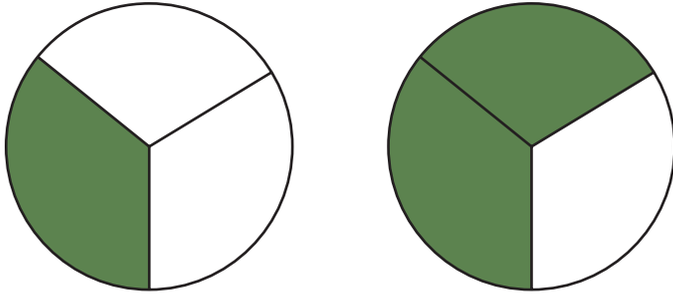


TASK 40: LARGER BY A FRACTION TASK SEQUENCE

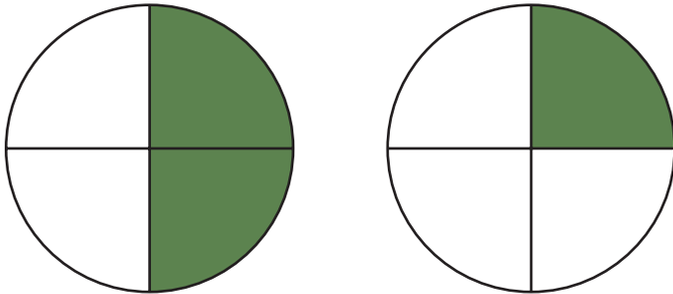
Type 1: Comparing Pictorial Fractions With the Same Shape

Which dish belongs to Jade (smaller dog) and which belongs to Sophie (bigger dog)?

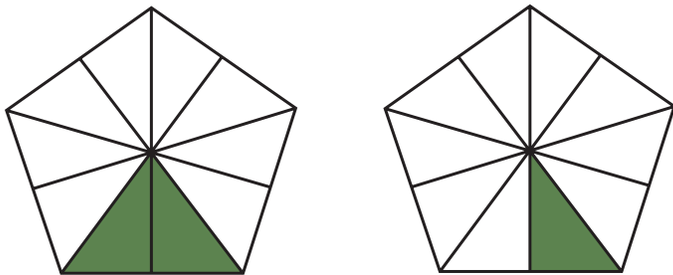
1.



2.



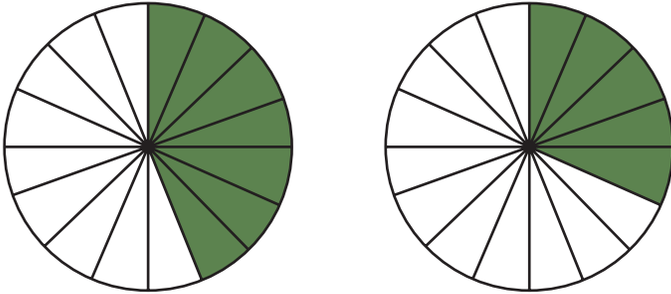
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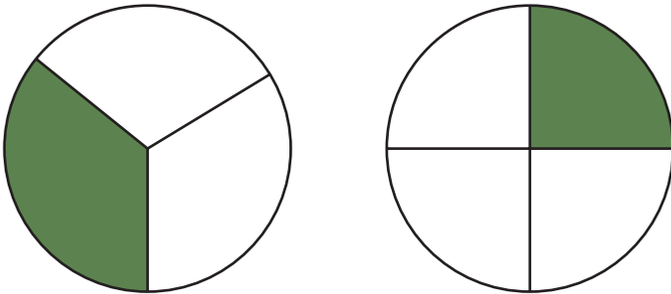
TASK 40: LARGER BY A FRACTION TASK SEQUENCE

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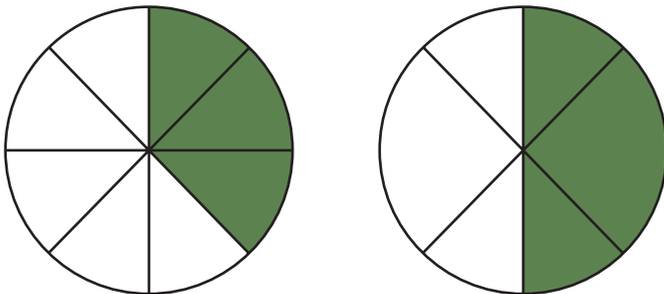
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5.



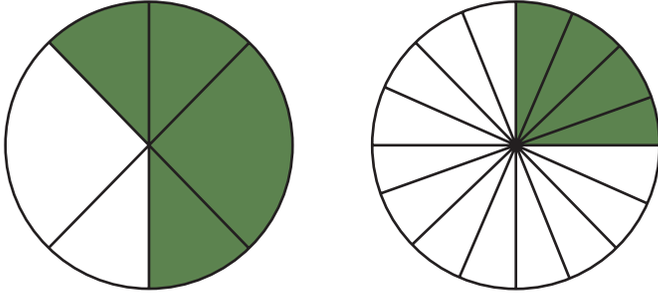
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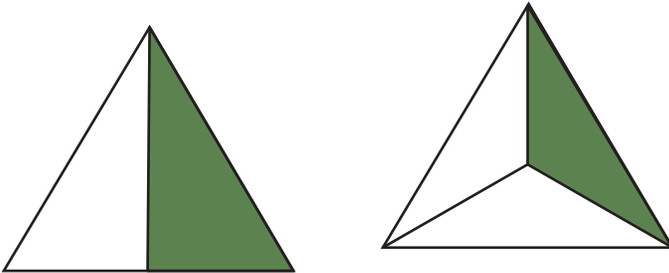
TASK 40: LARGER BY A FRACTION TASK SEQUENCE

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7.



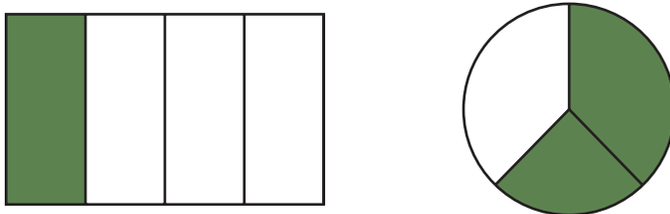
8.



Type 2: Comparing Pictorial Fractions With Different Shapes

So, we recently took both dogs to the vet for their annual checkup. The vet told us that because Jade is a puppy and Sophie is 10 years old, they should not be eating the same dog food. She told us which dog food to buy for each dog. Now we buy two different brands that come in different sized and shaped bags. Which bag is closest to full?

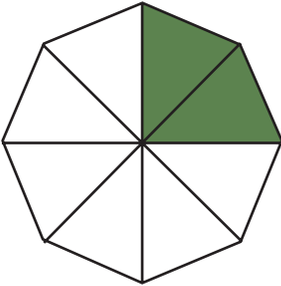
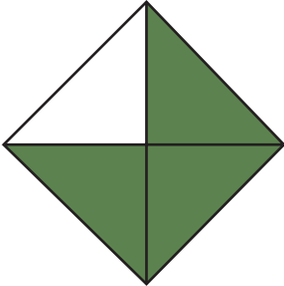
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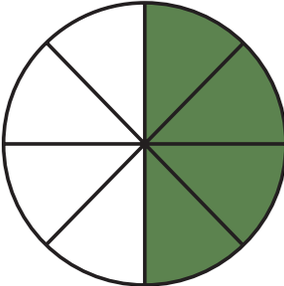
TASK 40: LARGER BY A FRACTION TASK SEQUENCE

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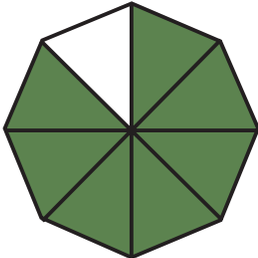
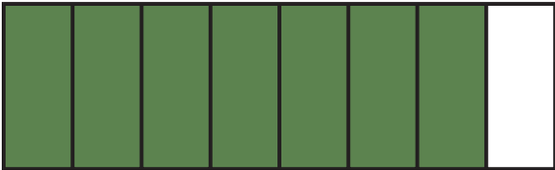
10.



11.



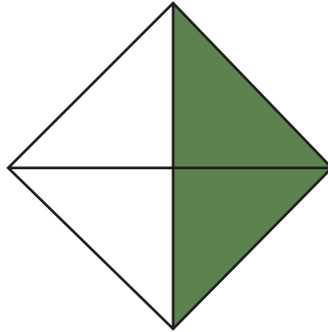
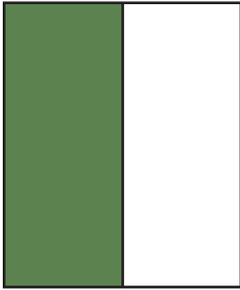
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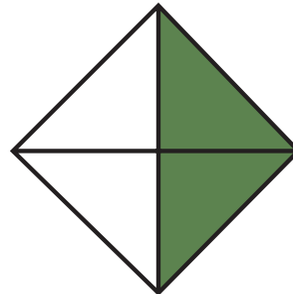
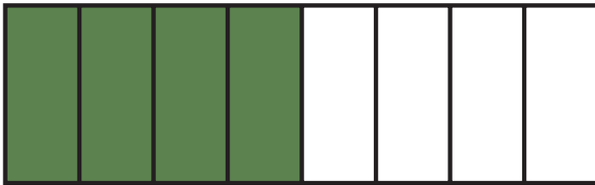
TASK 40: LARGER BY A FRACTION TASK SEQUENCE

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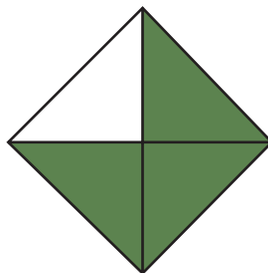
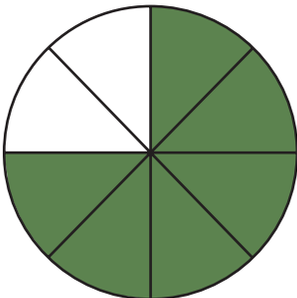
13.



14.



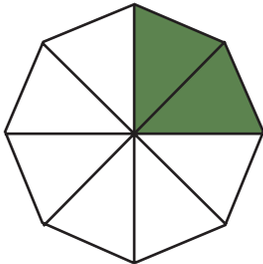
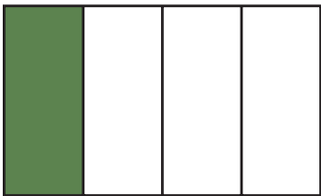
15.



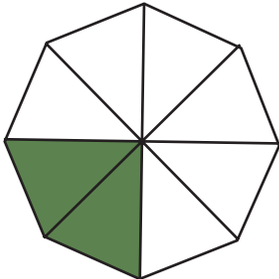
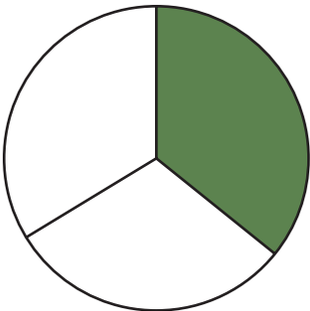
TASK 40: LARGER BY A FRACTION TASK SEQUENCE

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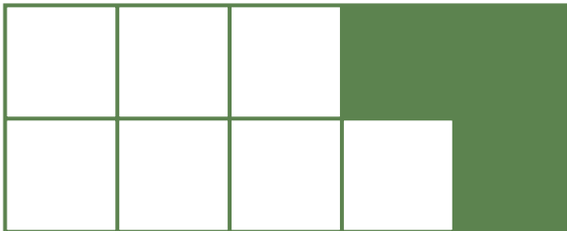
16.



17.



18.



TASK 40: LARGER BY A FRACTION TASK SEQUENCE

(CONTINUED)

Type 3: Comparing Fractions With Different Denominators

Which fraction is greater?

19. $\frac{1}{4}$ or $\frac{3}{5}$

20. $\frac{7}{10}$ or $\frac{3}{5}$

21. $\frac{3}{6}$ or $\frac{5}{8}$

22. $\frac{8}{10}$ or $\frac{5}{7}$

23. $\frac{4}{6}$ or $\frac{3}{5}$