

$$2\frac{1}{4} = \boxed{\frac{9}{4}}$$

$$2\frac{1}{3} = \boxed{\frac{7}{3}}$$

$$3\frac{1}{3} = \boxed{\frac{10}{3}}$$

$$3\frac{2}{5} = \frac{17}{5}$$

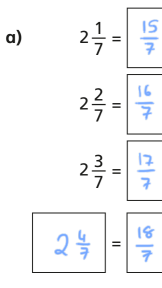


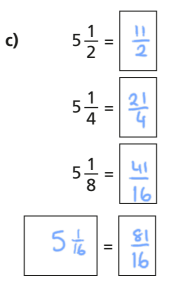
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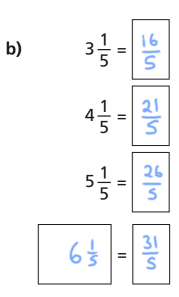
3

Convert the mixed numbers to improper fractions.

Write the next conversion in each part.



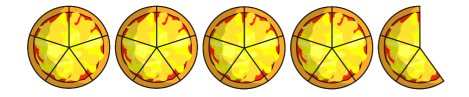




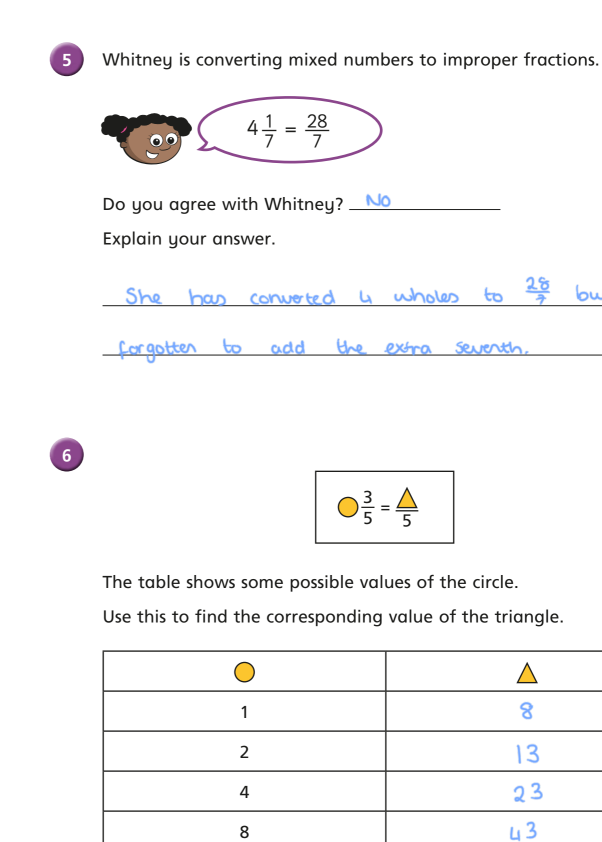
Talk to a partner about any patterns you spot.



Here are 4 whole pizzas and $\frac{3}{5}$ of a pizza.



How many children can have $\frac{1}{5}$ of a pizza?



16

17

160

23

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23	
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83	
88	
803	



