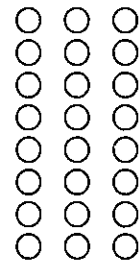
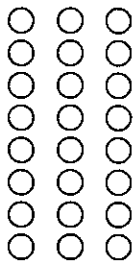
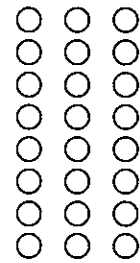
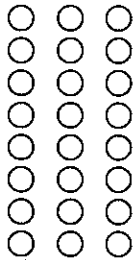


Think about a batch of 24 cookies



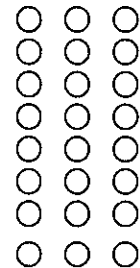
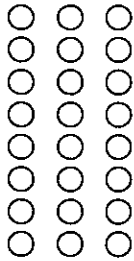
Set 1: Can you see fourths? Mark them. How many cookies are in $\frac{3}{4}$ of the batch?

Set 2. Can you see 6ths? Mark them. How many cookies are in $\frac{5}{6}$ of the batch?



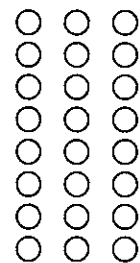
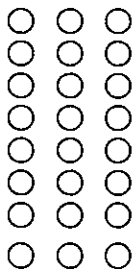
Set 3. Can you see 8ths? Mark them. How many cookies are in $\frac{3}{8}$ of the batch?

Set 4. Can you see 12ths? Mark them. How many cookies are in $\frac{7}{12}$ of the batch?



Set 5. Can you see 16ths? Mark them. How many cookies are in $\frac{13}{16}$ of the batch?

Set 6. Can you see 48ths? Mark them. How many cookies are in $\frac{5}{48}$ of the batch?



Write 2 more similar questions to challenge a friend.