


 $\frac{13}{5}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD A**


Convert the 'mixed' number into an *improper fraction*:

$$2\frac{3}{8}$$

SET 1  

Find Answer



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 $\frac{13}{4}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD B**


Convert the 'mixed' number into an *improper fraction*:

$$3\frac{5}{6}$$

SET 1  

Find Answer



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 $\frac{39}{8}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD C**


Convert the 'mixed' number into an *improper fraction*:

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

SET 1  

Find Answer



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 $\frac{24}{7}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD D**


Convert the 'mixed' number into an *improper fraction*:

$$2\frac{1}{3}$$

SET 1  

Find Answer



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 $\frac{25}{6}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD E**


Convert the 'mixed' number into an *improper fraction*:

$$2\frac{6}{7}$$

SET 1  

Find Answer



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 $\frac{19}{8}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD F**


Convert the 'mixed' number into an *improper fraction*:

$$4\frac{1}{6}$$

SET 1  

Find Answer



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 $\frac{33}{7}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD G**


Convert the 'mixed' number into an *improper fraction*:

$$1\frac{4}{7}$$

SET 1  

Find Answer



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 $\frac{11}{4}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD H**


Convert the 'mixed' number into an *improper fraction*:

$$4\frac{7}{8}$$

SET 1  

Find Answer



[www.maths4everyone.com](http://www.maths4everyone.com)


 $\frac{20}{7}$ 
**LOOP CARDS**  
**IMPROPER FRACTIONS 2**

☆☆ **CARD I**

Convert the 'mixed' number into an *improper fraction*:

$$4\frac{5}{7}$$

SET 1  

Find Answer

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