

# AMONG US

ADDITION AND REGROUPING



## UNIT 2 REVIEW

WORD PROBLEMS

## PART 2



SUBTRACTION AND REGROUPING

AMONG US



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## ADDITION AND REGROUPING



There are 24 players. 216 more players join the game. How many are there altogether?

$$\begin{array}{r} 24 \\ + 216 \\ \hline \end{array}$$

77 people played 'Among Us' in the morning and 149 played in the afternoon. How many played altogether?

$$\begin{array}{r} 77 \\ + 149 \\ \hline \end{array}$$

# AMONG US

## ADDITION AND REGROUPING



There are **16** players left. **230** more players join the game. How many are there altogether?

$$\begin{array}{r} 16 \\ + 230 \\ \hline \end{array}$$

There are **18** imposters floating in space. Another **36** are kicked out of the spaceship. How many are in space now?

$$\begin{array}{r} 18 \\ + 36 \\ \hline \end{array}$$

# AMONG US

## SUBTRACTION AND REGROUPING



There are **127** people playing 'Among Us'. **10** people stop playing. How many are left?

$$\begin{array}{r} 127 \\ - 10 \\ \hline \end{array}$$

There are **262** people on the spaceship. **38** are imposters and are kicked off the spaceship. How many people are left?

$$\begin{array}{r} 262 \\ - 38 \\ \hline \end{array}$$

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## SUBTRACTION AND REGROUPING



There are 829 children at school. 415 play 'Among Us'. How many don't play?

$$\begin{array}{r} 829 \\ - 415 \\ \hline \end{array}$$

The children play 'Among Us' 355 times. The Imposter wins 275 times. How many times does the imposter not win?

$$\begin{array}{r} 355 \\ - 275 \\ \hline \end{array}$$

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## SUBTRACTION AND REGROUPING



There are 129 players. 36 of them are pro. How many are not pro?

$$\begin{array}{r} 129 \\ - 36 \\ \hline \end{array}$$

There are 365 days in a year. You play 'Among Us' on 125 of them. How many days do you not play the game?

$$\begin{array}{r} 365 \\ - 125 \\ \hline \end{array}$$