

MR. DAVID'S

MATH REVIEW

GRADE 2



PART 2

AMONG US

ADDITION AND REGROUPING



235



53

346



42

572



25

572



213

145



233

144



643

632



153

275



514

302



143

AMONG US

ADDITION AND REGROUPING

Don't forget to write
in the **imposter**!

1

247



61

308



129



126



119



711



308



16



144



136



234



018



125



15



128



318



209



249

AMONG US

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

SUBTRACTION AND REGROUPING



265

346

578

—

53

—

42

—

25

575

445

744

—

213

—

233

—

643

663

575

356

—

153

—

514

—

143

AMONG US

SUBTRACTION AND REGROUPING



5 12

262

281

553

—

53

209

532

—

62

427

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35

713

—

253

631

—

238

152

—

644

323

—

054

—

063

—

146

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?

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