1350

15

-<u>2</u> 3|2

 $\frac{1}{5}$

 $13\frac{1}{3}$

5

-24

 $-4\frac{2}{7}$

<u>ပ</u>ာ တ<u>ု</u>သ

 $\omega |_{\mathcal{A}}$

G

 \bigcirc

l

 \mathcal{T}

II

احط

0

ĺ

ώ

Ш

24



g -24 Ω

Fill shot:

Fourth of July: $10\frac{1}{2}$ $6\frac{1}{4}$ 1350

 $10\frac{1}{2}$ 110

5 0

<u>ပ</u>ါသ

-96

-96

21

ပာ တ<u>ြ</u>ယ

1410

Each time the solution appears, write the exercise letter above it.

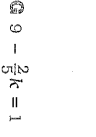
20

 $-6\frac{2}{3}$ $-2\frac{4}{5}$

-4<u>-</u>2

 $-2\frac{2}{3}$

Solve each equation or problem and find your solution in the code. <u>4</u>5 -42 7 $10\frac{1}{2}$



12%

+

ĊΠ

 Π

14

4

20y

11

M

9α

1

Ø

П

ώ|ω Χ

 $\|$

10

 $\omega | \mathcal{A}$

کڑ

+

П

$$0 \frac{9}{2}m - 3 = 2$$

$$8 - \frac{4}{3}t = -12$$

$$\frac{1}{8}q + 60 =$$

0

$$\mathbb{A} \frac{2}{7}y + 8 = 11$$

$$13 \frac{11}{2}w + 7$$

eneral Energy

ဟ|ယ |

£...

G

П

ပ္ပ်

 $\frac{10}{3}h$

11

716

$$\frac{11}{2}w + 7 = 12$$

$$v = \frac{8}{15}$$

8/7

 σ

Ш

15

5

െ|—

it take to complete the hike? an average speed of $2\frac{1}{2}$ mph, how many hours will hikers have covered 6 miles so far. The Trek Club plans to hike 20 miles today. The If they travel at

You are a salesperson for Worldwide Widgets. Each week you earn \$200 plus two ninths of your sales. to earn \$500? What dollar amount of sales do you need this week