

Bridges Unit 3 Review

Rounding to the nearest 10

100

200

300

400

500

750

1000

Rounding to the nearest 100

100

200

300

400

500

750

1000

Match the equation

100

200

300

400

500

750

1000

Addition and Subtraction Strategies

100

200

300

400

500

750

1000

Estimating

100

200

300

400

500

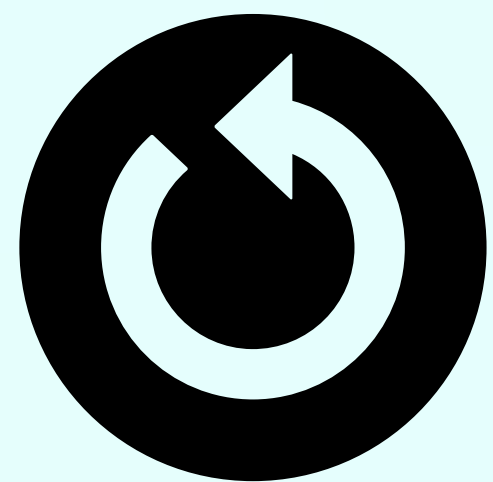
750

1000

**Round this number to the nearest
10**

21

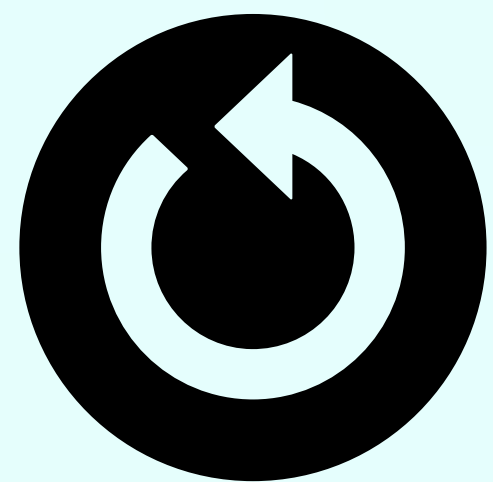
20



**Round this number to the nearest
10**

59

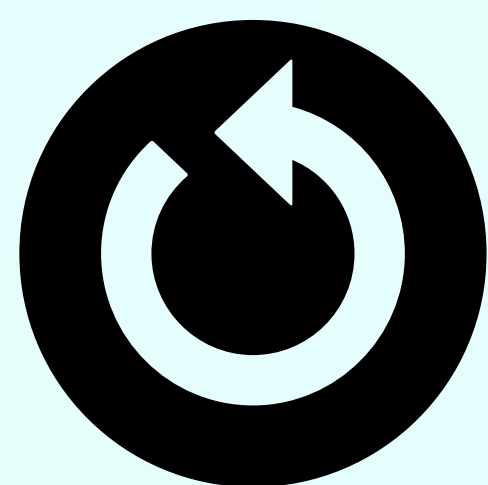
60



**Round this number to the nearest
10.**

73

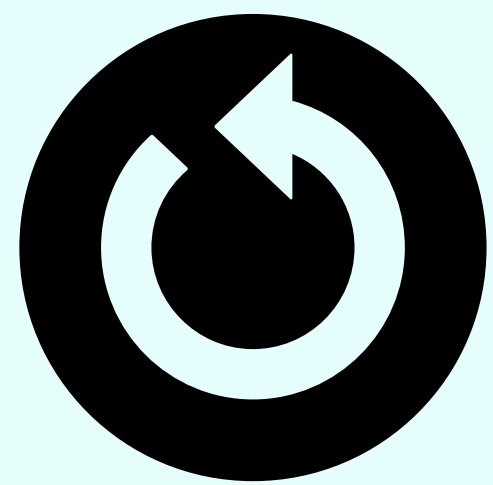
70



**Round this number to the nearest
10.**

87

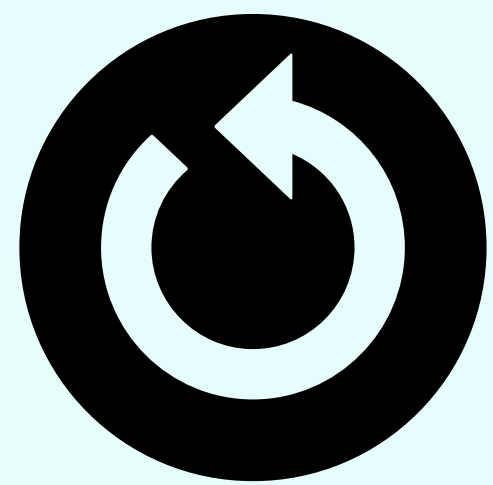
90



**Round this number to the nearest
10.**

34

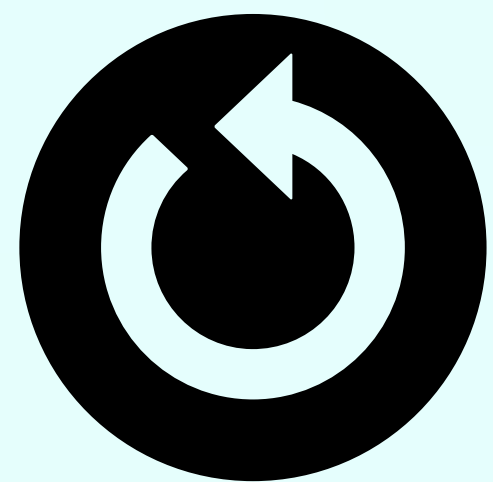
30



**Round this number to the nearest
10.**

65

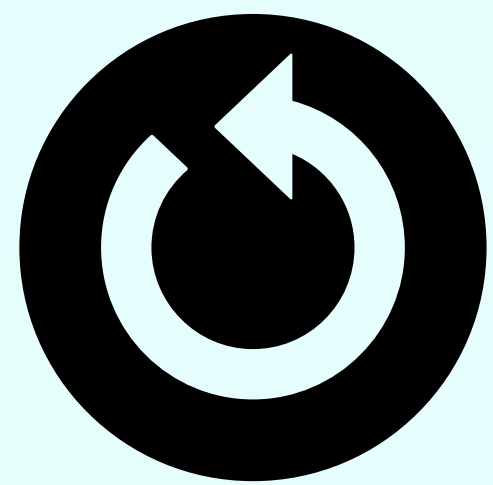
70



**Round this number to the nearest
10.**

85

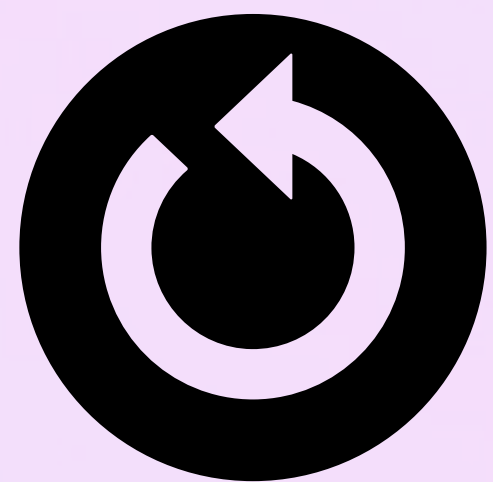
90



**Round this number to the nearest
100.**

321

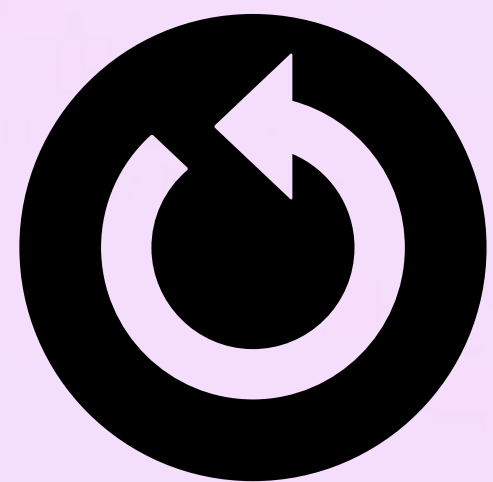
3000



**Round this number to the nearest
100.**

798

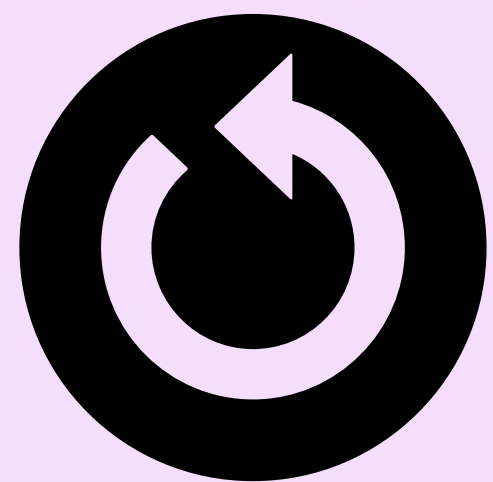
8000



**Round this number to the nearest
100.**

472

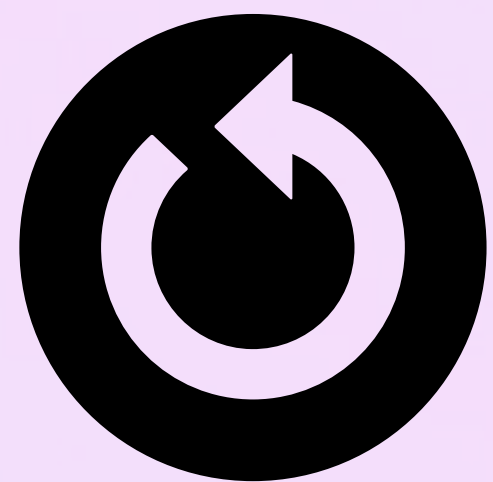
500



**Round this number to the nearest
100.**

693

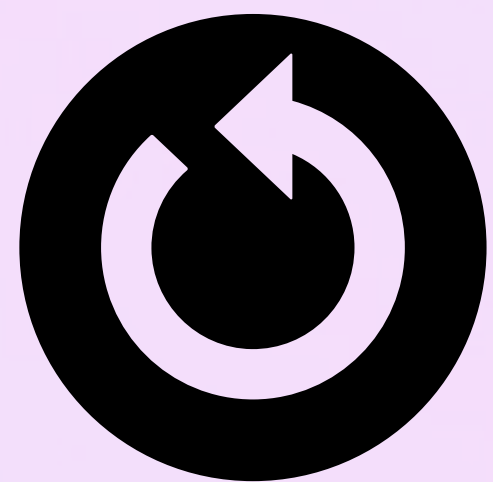
7000



**Round this number to the nearest
100.**

429

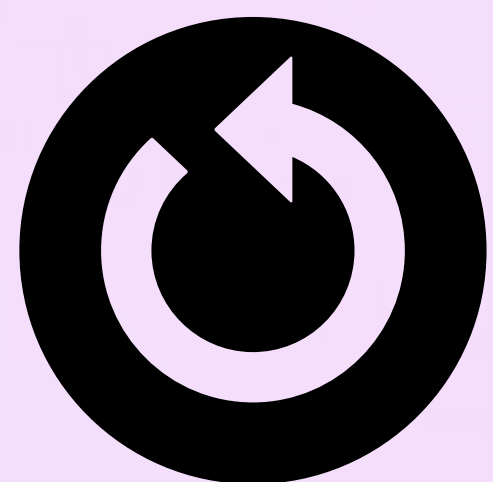
400



**Round this number to the nearest
100.**

852

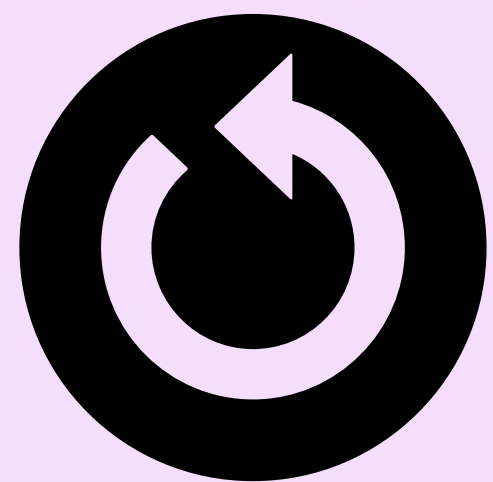
9000



**Round this number to the nearest
100.**

451

500



Addy, Amelia and Bridger are baking cookies. Addy bakes 24. Amelia bakes 45. Bridger bakes 32. How many cookies did they bake?

A) $24+45+32=?$ C) $45+32=?$

B) $24+45=?$ D) $24-45-32=?$

A



Cece and Dylan rode bikes to the park. They rode 22 minutes to the park, then 17 minutes to get ice cream, and finally 12 minutes to get home. How long did they ride altogether?

A) $22-17=12$

C) $22+17+12=?$

B) $22+17=?$

D) $12-17+22=?$

C



Ellie, Eli and Finn are setting up chairs in the gym for Whole School. They set up 97 chairs on one side and 78 chairs on the other side. How many chairs did they set up?

A) $78-97=?$

C) $79+?=97$

B) $97+78=?$

D) $?-45-32=100$



B

Jiraiya, Jenyka, Luar, and Luca are playing a team game. Jiraiya and Jenyka earned 45 points. Luar and Luca earned 56 points. How many more points does Luca and Luar have?

A) $56+45=?$

C) $45-56=?$

B) $56-45=?$

D) $56-?=45$



B

Mijo and Tawsha are decorating a Christmas tree. Mijo put on 49 ornaments. Tawsha placed 86 ornaments. How many ornaments does the tree have?

A) $86-49=?$

C) $45+32=?$

B) $24+45=?$

D) $86+49=?$

A



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A



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A) $24+45+32=?$ C) $45+32=?$

B) $24+45=?$ D) $24-45-32=?$

A



Use a mental math strategy
to find this answer

$$25 + 26 =$$

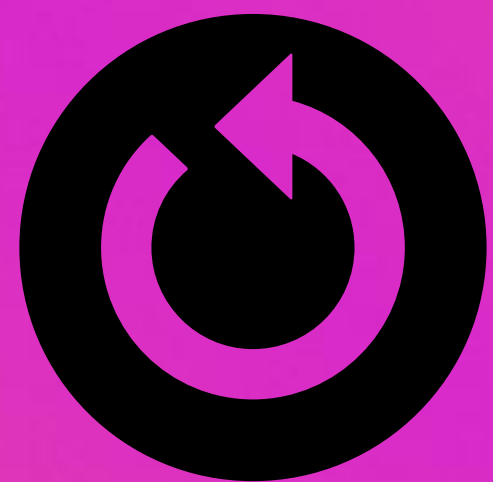
51



Use a mental math strategy
to find this answer

$$267 + 103 =$$

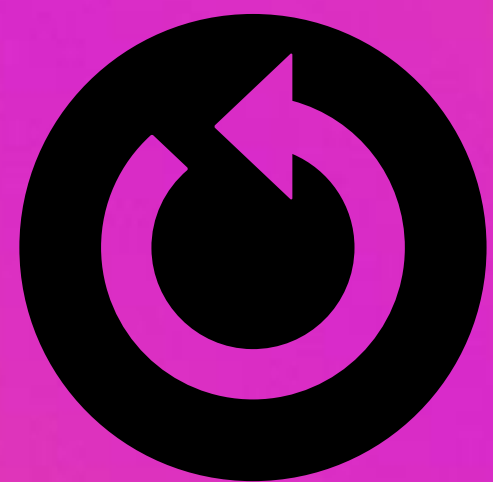
370



Use a mental math strategy
to find this answer

$$58-28=$$

30



Use a mental math strategy
to find this answer

$$59-27=$$

32



Use a mental math strategy
to find this answer

$$126 - 27 =$$

99



Use a mental math strategy
to find this answer

$$75 - 24 =$$

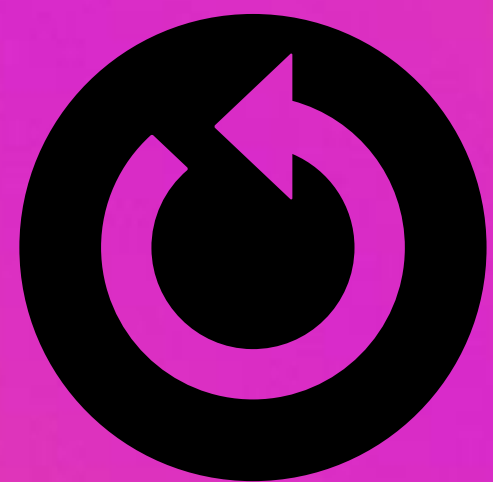
51



Use a mental math strategy
to find this answer

$$512 - 299 =$$

213



Use rounding to estimate the answer.

$$47 + 21 =$$

70



Use rounding to estimate the answer.

$$71 + 65 =$$

140



Use rounding to estimate the answer.

$$56-12=$$

50



Use rounding to estimate the answer.

$$173 + 49 =$$

120



Use rounding to estimate the answer.

$$173 + 49 =$$

220



Use rounding the nearest *hundred* to estimate the answer.

$$586 + 321 =$$

9000



Use rounding the nearest *hundred* to estimate the answer.

$$241 + 612 =$$

8000

