

Estimation



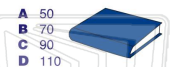
Name Class Date

1

Estimate the total number of hours spent studying, to the nearest ten.

Max = 39 hours, Sara = 28 hours,

Margaret = 42 hours spent studying



2

Grace read for **190** minutes last week and **280** minutes this week. **Estimate** the total number of minutes she read, to the **nearest hundred**.



3

Katie spent 250 minutes on her science project last week. This week she spent 130 minutes to finish it.

Estimate the total number of minutes she spent to the peacest hundred.



Box 1 has **320** game pieces, box 2 has **380** pieces, and box 3 has **240**. What is the total number of game pieces, to the **nearest hundred**?



5

PREVIEW

7

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

70

9

Round to the nearest ten to estimate the difference.

10

Round to the nearest ten to estimate the difference.



Estimation



Name Class Date Grace read for 190 minutes last week Estimate the total number of hours and 280 minutes this week. Estimate spent studying, to the nearest ten. Max = 39 hours, Sara = 28 hours, the total number of minutes she read, Margaret = 42 hours spent studying to the nearest hundred. (D) (C)300 A 50 **B** 70 B 400 C 500 C 90 **D** 600 **D** 110 Box 1 has 320 game pieces, box 2 3 Katie spent 250 minutes on her has 380 pieces, and box 3 has 240. science project last week. This week What is the total number of game she spent 130 minutes to finish it. pieces, to the nearest hundred? Estimate the total number of minutes Dshe spent to the nearest hundred 5 B **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet (C) 70 40 A **B** 80 **B** 50 +28→+ C 90 C 60 100 70 9 Round to the nearest ten to 10 Round to the nearest ten to estimate the difference. estimate the difference.

A 40 **B** 30 NEAREST TEN

C 20 D 10

A 90 B 80

C 70

D 60

