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| | IN | an | ne | | | | | | | | | | | | | | | • | | las | S S : | | | | | | | |
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| | | | | | | | | | | | Es | tir | na | te | Pr | od | uc [*] | ts | | | | | | | | | | |
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| | | | n | ead | ch | ca | se, | es | tin | nat | e a | nc | d C | alc | ula | ate | pr | od | luc | ts. | (fc | llov | the | ex | amp | le). | | |
| | Es | tin | nat | e t | he | pro | odı | uct | of | 34 | ar | nd | 79 | to | the | e ne | ear | est | te | n. | | | | | | | | |
| | 7/ | | | | | | | | 70 | | | | | | | × | | | | | | | | | | | | |
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| | 7 | | | | | | | | 80 | | | | | | | | | | | | | | | | | | | |
| | Es | tin | nat | e t | he | pro | odi | uct | of | 56 | ar | nd : | 24 | to | the | e ne | eai | est | te | n. | | | | | | | | |
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| | | Ess Ess | Estim 34 is 79 Estim Estim | Estimate In 6 Estimate 79 79 is reconstruction Estimate | Estimate to the stimate the st | In each Estimate the 34 34 is rounded 79 79 is rounded Estimate the | In each case Estimate the product of the product o | In each case, Estimate the product 34 34 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39 | In each case, es Estimate the product 34 30 34 is rounded down to 79 80 79 is rounded up to 8 Estimate the product Estimate the product of 4 | In each case, esting Estimate the product of 34 30 34 is rounded down to 30 79 is rounded up to 80 Estimate the product of Estimate the product of 431 | In each case, estimate Estimate the product of 34 | In each case, estimate a Estimate the product of 34 and 34 is rounded down to 30 79 | Estimate the product of 34 and 34 is rounded down to 30 Propries rounded up to 80 Estimate the product of 56 and 3 Estimate the product of 431 and 71 by | Estimate the product of 34 and 79 34 | Estimate the product of 34 and 79 to Stimate the product of 34 and 79 to 34 30 34 is rounded down to 30 79 380 79 is rounded up to 80 Estimate the product of 56 and 24 to Estimate the product of 431 and 71 by round | Estimate the product of 34 and 79 to the stimate the product of 34 and 79 to the stimate the product of 30 and 34 is rounded down to 30 and 30 and 30 are stimated the product of 56 and 24 to the stimate the product of 56 and 24 to the stimate the product of 431 and 71 by rounding | Estimate Product In each case, estimate and calculate Estimate the product of 34 and 79 to the not as a second s | Estimate Product In each case, estimate and calculate product of 34 and 79 to the near 34 30 30 30 30 30 30 30 30 30 30 30 30 30 | Estimate the product of 34 and 79 to the nearest 34 | Estimate Products In each case, estimate and calculate product Estimate the product of 34 and 79 to the nearest te 34 30 3 0 34 is rounded down to 30 x 8 0 79 is rounded up to 80 Estimate the product of 56 and 24 to the nearest te | Estimate Products In each case, estimate and calculate products. Estimate the product of 34 and 79 to the nearest ten. 34 | Estimate Products In each case, estimate and calculate products. (for Estimate the product of 34 and 79 to the nearest ten. • 34 | Estimate the product of 34 and 79 to the nearest ten. Stimate the product of 34 and 79 to the nearest ten. | Estimate the product of 34 and 79 to the nearest ten. 34 | Estimate the product of 34 and 79 to the nearest ten. 34 | Estimate Products In each case, estimate and calculate products. (follow the example Estimate the product of 34 and 79 to the nearest ten. 34 30 30 x 80 The estimated product of 79 is rounded up to 80 Estimate the product of 56 and 24 to the nearest ten. The estimated product of 558 and 6,780. Round to the nearest hundred and thousan | Estimate the product of 34 and 79 to the nearest ten. 1 | Estimate Products In each case, estimate and calculate products. (follow the example). Estimate the product of 34 and 79 to the nearest ten. 34 30 34 is rounded down to 30 x 8 0 The estimated product is 79 is rounded up to 80 |





| | Name: | Class: |
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| | Estin | mate Products |
| | | |
| | In each case, estimate and | calculate products. (follow the example). |
| | Estimate the product of 34 and | 79 to the nearest ten |
| | | |
| | ▶ 34 → 30 | 3 0 |
| | 34 is rounded down to 30 | x 8 0 |
| | | 0 0 The estimated product is 2,40 |
| | ▶ 79 → 80 | + 2,400 |
| _ | 79 is rounded up to 80 | 2,400 |
| | | |
| | Estimate the product of 56 and 2 | 24 to the nearest ten. |
| | | |
| _ | ▶ 56 → 60 | 6 0 |
| | 56 is rounded up to 60 | x 2 0 |
| | | The estimated product is 1,200 |
| | ▶ 24 ——— 20 | |
| _ | 24 is rounded down to 20 | 1,200 |
| | Estimate the product of 431 and 71 by | rounding to the nearest hundred and ten respectivel |
| | ▶ 431 → 400 | 400 |
| | 431 is rounded down to 400 | x 70 |
| | | 0 0 0 The estimated product is 28,000 |
| | → 71 → 70 | + 28,000 |
| | 71 is rounded up to 70 | 28,000 |
| | Estimate the product of 558 and 6,780 . F | Round to the nearest hundred and thousand respecti |
| | ► 558 → 600 | 6,00 |
| | 558 is rounded up to 600 | x 7,000 |
| | | 4 2, 0 0 0, 0 0 The estimated product is 4,200,000 |
| | ▶ 6,780 → 7,000 | 4,200,000 |
| | 6,780 is rounded up to 7,000 | |