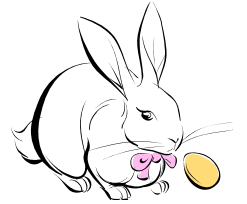




Rounding



Round these numbers to the nearest 10

1. 45

2. 65

3. 72

4. 89

5. 98

6. 187

7. 349

8. 897

9. 231

10. 857

Round these numbers to the nearest 100

11. 125

12. 367

13. 627

14. 203

15. 996

16. 137

17. 301

18. 397

19. 361

20. 114

Estimate the answers by rounding

1. $43 + 67$

2. $56 + 34$

3. $27 + 98$

4. $21 + 69$

5. $65 + 82$

6. $63 + 13$

7. $56 - 31$

8. $65 - 12$

9. $98 - 45$

10. $78 - 44$

11. $87 - 22$

12. $88 - 39$

Estimate half of the following numbers

1. 67

2. 56

3. 87

4. 98

5. 123

6. 144

7. 153

8. 122

Estimate the double of the following numbers

1. 41

2. 52

3. 59

4. 27

5. 121

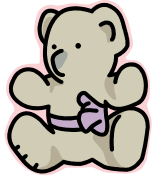
6. 132

7. 111

8. 312



Rounding



Round these numbers to the nearest 10

1. 45

2. 65

3. 72

4. 89

5. 98

6. 187

7. 349

8. 897

9. 231

10. 857

Round these numbers to the nearest 100

11. 125

12. 367

13. 627

14. 203

15. 996

16. 137

17. 301

18. 397

19. 361

20. 114

Estimate the answers by rounding

1. $43 + 67$

2. $56 + 34$

3. $27 + 98$

4. $121 + 169$

5. $265 + 182$

6. $263 + 513$

7. $56 - 31$

8. $65 - 12$

9. $98 - 45$

10. $178 - 44$

11. $187 - 22$

12. $188 - 39$

Estimate half of the following numbers

1. 67

2. 56

3. 87

4. 98

5. 123

6. 144

7. 153

8. 122

Estimate the double of the following numbers

1. 41

2. 52

3. 59

4. 27

5. 121

6. 132

7. 111

8. 312

Look at the questions 5 to 8 could you round them a different way and get different answers? Do it!



Rounding



Write the tens either side of the number and state the ten it is nearest to.

e.g. 45 40 45 50 nearest to 50

1. 34

2. 65

3. 21

4. 67

5. 98

6. 33

7. 21

8. 31

9. 43

10. 21

11. 76

12. 35

Use your number square to do these.

Write the tens either side of the number and state the ten it is nearest to.

1. 314

2. 605

3. 121

4. 267

5. 918

6. 363

7. 121

8. 231

9. 343

10. 251

11. 761

12. 305

Number Facts

Round these numbers to the nearest 10.

1. 46

2. 78

3. 23

4. 3

5. 126

6. 104

7. 165

8. 97

9. 524

10. 346

11. 597

12. 302

State the numbers which would round to 50

48 56 51 43 59 52 45 55

State the numbers which would round to 120

123 134 122 115 113 119 126

Round these numbers to the nearest 100.

1. 416

2. 708

3. 123

4. 39

5. 126

6. 344

7. 165

8. 397

9. 965

10. 346

11. 597

12. 302

State the numbers which would round to 500

418 506 591 473 559 532 465 585

State the numbers which would round to 300

245 278 357 304 319 287 219

Extension - make the two different numbers from the digit cards and subtract them



$95 - 59 = \dots\dots$



a

Number Facts

Write the tens which the number lies between.

- | | | | | |
|--------|---------------|--------|--------|-------|
| 1. 46 | <u>30, 40</u> | 2. 78 | 3. 23 | 4. 3 |
| 5. 126 | | 6. 104 | 7. 165 | 8. 97 |

Round these numbers to the nearest 10.

- | | | | |
|--------|--------|--------|-------|
| 1. 46 | 2. 78 | 3. 23 | 4. 3 |
| 5. 126 | 6. 104 | 7. 165 | 8. 97 |

State the numbers which would round to 50

48 56 51 43 59 52 45 55

State the numbers which would round to 120

123 134 122 115 113 119 126

Write the 100s which the numbers lie between

- | | | | | |
|--------|-----------------|--------|--------|--------|
| 1. 416 | <u>400, 500</u> | 2. 708 | 3. 123 | 4. 39 |
| 5. 126 | | 6. 344 | 7. 165 | 8. 397 |

Round these numbers to the nearest 100.

- | | | | |
|--------|--------|--------|--------|
| 1. 416 | 2. 708 | 3. 123 | 4. 39 |
| 5. 126 | 6. 344 | 7. 165 | 8. 397 |

State the numbers which would round to 500

418 506 591 473 559 532 465 585

State the numbers which would round to 300

245 278 357 304 319 287 219