

Value of the Digit - MCQ

Sheet 1

- 1) Choose the correct number in which 9 has the value 9,000,000.
a) 1,946,324 b) 280,419,457,635 c) 2,590,657,152

- 2) Choose the correct number in which 4 has the value 400,000,000.
a) 456,398,079 b) 407,912,853,651 c) 8,769,412,367

- 3) Choose the correct number in which 5 has the value 50,000,000.
a) 3,298,549,764 b) 58,626,214,798 c) 47,351,982,603

- 4) Choose the correct number in which 8 has the value 8,000,000,000.
a) 71,862,721 b) 64,842,431,960 c) 518,745,693,254

- 5) Choose the correct number in which 1 has the value 100,000,000,000.
a) 148,579,362,078 b) 4,981,327,692 c) 162,374,953

- 6) Choose the correct number in which 2 has the value 20,000,000,000.
a) 2,639,145,098 b) 827,896,513,468 c) 750,123,672,945

- 7) Choose the correct number in which 7 has the value 7,000,000.
a) 393,520,117 b) 601,763,482,358 c) 7,082,346

- 8) Choose the correct number in which 3 has the value 3,000,000,000.
a) 37,201,540 b) 1,367,482,158 c) 983,027,451,647

Value of the Digit - MCQ

Sheet 1

- 1) Choose the correct number in which 9 has the value 9,000,000.
a) 1,946,324 b) 280,419,457,635 c) 2,590,657,152

- 2) Choose the correct number in which 4 has the value 400,000,000.
 a) 456,398,079 b) 407,912,853,651 c) 8,769,412,367

- 3) Choose the correct number in which 5 has the value 50,000,000.
a) 3,298,549,764 b) 58,626,214,798 c) 47,351,982,603

- 4) Choose the correct number in which 8 has the value 8,000,000,000.
a) 71,862,721 b) 64,842,431,960 c) 518,745,693,254

- 5) Choose the correct number in which 1 has the value 100,000,000,000.
 a) 148,579,362,078 b) 4,981,327,692 c) 162,374,953

- 6) Choose the correct number in which 2 has the value 20,000,000,000.
a) 2,639,145,098 b) 827,896,513,468 c) 750,123,672,945

- 7) Choose the correct number in which 7 has the value 7,000,000.
a) 393,520,117 b) 601,763,482,358 c) 7,082,346

- 8) Choose the correct number in which 3 has the value 3,000,000,000.
a) 37,201,540 b) 1,367,482,158 c) 983,027,451,647

Value of the Digit - MCQ

Sheet 2

- 1) Choose the correct number in which 6 has the value 60,000,000,000.
 a) 869,124,385,709 b) 65,871,230 c) 6,791,230,458

- 2) Choose the correct number in which 2 has the value 2,000,000,000.
 a) 498,273,560 b) 9,197,830,216 c) 182,507,614,729

- 3) Choose the correct number in which 5 has the value 50,000,000,000.
 a) 780,512,345,678 b) 123,456,789,012 c) 928,014,693,541

- 4) Choose the correct number in which 1 has the value 100,000,000,000.
 a) 879,652,341,098 b) 567,890,123,456 c) 90,481,765,381,234

- 5) Choose the correct number in which 3 has the value 300,000,000,000.
 a) 172,345,678,901 b) 234,567,890,123 c) 456,789,012,345

- 6) Choose the correct number in which 4 has the value 400,000,000,000.
 a) 65,987,432,109 b) 789,012,345,678 c) 38,601,539,877,654

- 7) Choose the correct number in which 1 has the value 10,000,000,000.
 a) 18,346,987,520 b) 81,645,976,423 c) 649,875,312,698

- 8) Choose the correct number in which 5 has the value 500,000,000.
 a) 731,269,845,702 b) 9,578,643,120 c) 598,746,105,387

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 3

- 1) Choose the correct number in which 2 has the value 20,000,000.
 - a) 7,892,145,304
 - b) 16,325,978,365
 - c) 14,276,187

- 2) Choose the correct number in which 3 has the value 300,000,000,000.
 - a) 7,135,749,021
 - b) 53,624,197,014
 - c) 325,419,870,256

- 3) Choose the correct number in which 4 has the value 400,000,000.
 - a) 170,362,045,678
 - b) 46,519,782,645
 - c) 1,234,567,890

- 4) Choose the correct number in which 5 has the value 500,000,000.
 - a) 850,347,654,321
 - b) 0,760,321
 - c) 9,876,543,210

- 5) Choose the correct number in which 6 has the value 600,000.
 - a) 490,726,543,210
 - b) 09,516,237
 - c) 1,234,567,890

- 6) Choose the correct number in which 7 has the value 700,000.
 - a) 6,514,321,098,765
 - b) 1,234,567,890,123
 - c) 1,690,347,158

- 7) Choose the correct number in which 8 has the value 8,000,000.
 - a) 258,462,130
 - b) 743,195,682
 - c) 17,693,521,018

- 8) Choose the correct number in which 4 has the value 4,000,000,000.
 - a) 4,325,169,780
 - b) 67,903,214,751
 - c) 8,654,398,217

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 3

- 1) Choose the correct number in which 2 has the value 20,000,000.
- a) 7,892,145,304 b) 16,325,978,365 c) 14,276,187
- 2) Choose the correct number in which 3 has the value 300,000,000,000.
- a) 7,135,749,021 b) 53,624,197,014 c) 325,419,870,256
- 3) Choose the correct number in which 2 has the value 200,000,000.
- a) 170,362,000,000 b) 17,036,200,000 c) 170,362,000,000
- 4) Choose the correct number in which 5 has the value 500,000,000.
- a) 850,347,000,000 b) 85,034,700,000 c) 850,347,000,000
- 5) Choose the correct number in which 4 has the value 400,000.
- a) 490,726,000 b) 49,072,600 c) 490,726,000
- 6) Choose the correct number in which 3 has the value 300,000.
- a) 6,514,320,000 b) 651,432,000 c) 6,514,320,000
- 7) Choose the correct number in which 8 has the value 8,000,000.
- a) 258,462,130 b) 743,195,682 c) 17,693,521,018
- 8) Choose the correct number in which 4 has the value 4,000,000,000.
- a) 4,325,169,780 b) 67,903,214,751 c) 8,654,398,217

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 4

- 1) Choose the correct number in which 8 has the value 800,000,000.
 - a) 456,932,871,043
 - b) 8,436,215,970
 - c) 1,803,651,297

- 2) Choose the correct number in which 5 has the value 5,000,000,000.
 - a) 5,831,972,740
 - b) 69,731,534,987
 - c) 5,913,024

- 3) Choose the correct number in which 7 has the value 700,000,000.
 - a) 74,856,932,590,657,432

- 4) Choose the correct number in which 6 has the value 600,000,000.
 - a) 620,351,412,354,780

- 5) Choose the correct number in which 8 has the value 800,000,000.
 - a) 874,903,245,628,971

- 6) Choose the correct number in which 5 has the value 500,000,000.
 - a) 530,241,69,854,721,079

- 7) Choose the correct number in which 6 has the value 60,000,000.
 - a) 59,621,546,324
 - b) 970,863,217,452
 - c) 61,235,980,713

- 8) Choose the correct number in which 9 has the value 9,000,000,000.
 - a) 981,796,320
 - b) 219,543,689,723
 - c) 683,095,238,197

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

Members, please
log in to
download this
worksheet.

Log in

Not a member?
Please sign up to
gain complete
access.

Sign up

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 4

- 1) Choose the correct number in which 8 has the value 800,000,000.
a) 456,932,871,043 b) 8,436,215,970 c) 1,803,651,297
- 2) Choose the correct number in which 5 has the value 5,000,000,000.
 a) 5,831,972,740 b) 69,731,534,987 c) 5,913,024
- 3) Choose the correct number in which 7 has the value 700,000,000.
a) 74,856,932,590,657,432
- 4) Choose the correct number in which 2 has the value 200,000.
a) 620,351,412,354,780
- 5) Choose the correct number in which 3 has the value 300,000.
a) 874,903,245,628,971
- 6) Choose the correct number in which 5 has the value 500,000,000.
 a) 530,241,69,854,721,079
- 7) Choose the correct number in which 6 has the value 60,000,000.
a) 59,621,546,324 b) 970,863,217,452 c) 61,235,980,713
- 8) Choose the correct number in which 9 has the value 9,000,000,000.
a) 981,796,320 b) 219,543,689,723 c) 683,095,238,197

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 5

- 1) Choose the correct number in which 6 has the value 6,000,000,000.
- a) 46,829,357,103 b) 61,359,784,421 c) 97,201,365,483
- 2) Choose the correct number in which 8 has the value 800,000,000,000.
- a) 5,623,486,072 b) 812,549,970,462 c) 584,652,130,159
- 3) Choose the correct number in which 3 has the value 300,000.
- a) 283,140,732,019 b) 42,001,732,019 c) 300,000
- 4) Choose the correct number in which 8 has the value 80,000.
- a) 813,652,389 b) 69,872,389 c) 80,000
- 5) Choose the correct number in which 1 has the value 1,000.
- a) 109,876,327 b) 85,941,327 c) 1,000
- 6) Choose the correct number in which 1 has the value 10,000,000.
- a) 1,048,796,162 b) 32,590,617,162 c) 10,000,000
- 7) Choose the correct number in which 7 has the value 70,000,000.
- a) 759,621,546,324 b) 384,670,103,140 c) 16,325,007,213
- 8) Choose the correct number in which 3 has the value 300,000,000.
- a) 652,849,370 b) 83,625,147,101 c) 381,562,149

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

Log in **Sign up**

www.mathworksheets4kids.com

Value of the Digit - MCQ

Sheet 5

1) Choose the correct number in which 6 has the value 6,000,000,000.

- a) 46,829,357,103 b) 61,359,784,421 c) 97,201,365,483

2) Choose the correct number in which 8 has the value 800,000,000,000.

- a) 5,623,486,072 b) 812,549,970,462 c) 584,652,130,159

3) Choose the correct number in which 3 has the value 300,000,000,000.

- a) 283,140,732,019 b) 42,001,732,019

4) Choose the correct number in which 8 has the value 800,000,000,000.

- a) 813,652,739 b) 69,872,389

5) Choose the correct number in which 9 has the value 900,000,000,000.

- a) 109,876,327 b) 85,941,327

6) Choose the correct number in which 1 has the value 100,000,000,000.

- a) 1,048,796,162 b) 32,590,617,162

7) Choose the correct number in which 7 has the value 70,000,000,000.

- a) 759,621,546,324 b) 384,670,103,140 c) 16,325,007,213

8) Choose the correct number in which 3 has the value 300,000,000,000.

- a) 652,849,370 b) 83,625,147,101 c) 381,562,149

PREVIEW

Access the largest collection of worksheets for just **\$19.95** per year!

Members, please log in to download this worksheet. **Log in**

Not a member? Please sign up to gain complete access. **Sign up**

www.mathworksheets4kids.com