

multiply 20-40

No. 1

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ Based on research into differentiated instruction and numeracy progression.

1 $23 \times 21 = ?$

A) 483

B) 486

C) 484

2 $31 \times 38 = ?$

A) 1178

B) 1180

C) 1179

3 $25 \times 25 = ?$

A) 627

B) 625

C) 623

4 $30 \times 24 = ?$

A) 720

B) 719

C) 717

5 $34 \times 38 = ?$

A) 1290

B) 1294

C) 1292

6 $35 \times 33 = ?$

A) 1157

B) 1152

C) 1155

7 $26 \times 33 = ?$

A) 860

B) 858

C) 859

8 $31 \times 28 = ?$

A) 865

B) 869

C) 868

9 $34 \times 29 = ?$

A) 986

B) 988

C) 984

10 $26 \times 38 = ?$

A) 986

B) 989

C) 988

11 $34 \times 33 = ?$

A) 1123

B) 1122

C) 1120

12 $20 \times 31 = ?$

A) 621

B) 620

C) 617

End of multiply 20-40 — No. 1

multiply 20-40 — No. 1 - Answer Key

1. A) 483

2. A) 1178

3. B) 625

4. A) 720

5. C) 1292

6. C) 1155

7. B) 858

8. C) 868

9. A) 986

10. C) 988

11. B) 1122

12. B) 620

multiply 20-40

No. 2

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

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¹ Based on research into differentiated instruction and numeracy progression.

1 $28 \times 38 = ?$

A) 1064

B) 1061

C) 1067

2 $28 \times 38 = ?$

A) 1064

B) 1067

C) 1066

3 $37 \times 27 = ?$

A) 999

B) 998

C) 996

4 $24 \times 21 = ?$

A) 504

B) 507

C) 505

5 $22 \times 38 = ?$

A) 836

B) 839

C) 838

6 $21 \times 26 = ?$

A) 546

B) 549

C) 544

7 $37 \times 20 = ?$

A) 740

B) 738

C) 743

8 $39 \times 35 = ?$

A) 1365

B) 1362

C) 1363

9 $38 \times 30 = ?$

A) 1143

B) 1139

C) 1140

10 $39 \times 28 = ?$

A) 1091

B) 1095

C) 1092

11 $29 \times 31 = ?$

A) 902

B) 897

C) 899

12 $28 \times 34 = ?$

A) 951

B) 954

C) 952

End of multiply 20-40 — No. 2

multiply 20-40 — No. 2 - Answer Key

1. A) 1064

2. A) 1064

3. A) 999

4. A) 504

5. A) 836

6. A) 546

7. A) 740

8. A) 1365

9. C) 1140

10. C) 1092

11. C) 899

12. C) 952

multiply 20-40

No. 3

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ *Based on research into differentiated instruction and numeracy progression.*

1 $34 \times 20 = ?$

A) 682

B) 680

C) 681

2 $25 \times 28 = ?$

A) 698

B) 702

C) 700

3 $23 \times 21 = ?$

A) 485

B) 483

C) 482

4 $31 \times 37 = ?$

A) 1147

B) 1144

C) 1149

5 $40 \times 22 = ?$

A) 883

B) 880

C) 882

6 $28 \times 21 = ?$

A) 587

B) 589

C) 588

7 $33 \times 32 = ?$

A) 1056

B) 1055

C) 1057

8 $23 \times 36 = ?$

A) 828

B) 825

C) 830

9 $27 \times 24 = ?$

A) 648

B) 647

C) 650

10 $32 \times 35 = ?$

A) 1120

B) 1121

C) 1119

11 $32 \times 20 = ?$

A) 639

B) 640

C) 641

12 $23 \times 40 = ?$

A) 922

B) 921

C) 920

End of multiply 20-40 — No. 3

multiply 20-40 — No. 3 - Answer Key

1. B) 680

2. C) 700

3. B) 483

4. A) 1147

5. B) 880

6. C) 588

7. A) 1056

8. A) 828

9. A) 648

10. A) 1120

11. B) 640

12. C) 920

multiply 20-40

No. 4

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ Based on research into differentiated instruction and numeracy progression.

1 $26 \times 32 = ?$

A) 833

B) 829

C) 832

2 $36 \times 27 = ?$

A) 969

B) 972

C) 974

3 $21 \times 28 = ?$

A) 586

B) 588

C) 590

4 $28 \times 37 = ?$

A) 1036

B) 1034

C) 1035

5 $31 \times 35 = ?$

A) 1084

B) 1085

C) 1083

6 $32 \times 36 = ?$

A) 1154

B) 1150

C) 1152

7 $31 \times 37 = ?$

A) 1149

B) 1147

C) 1144

8 $26 \times 21 = ?$

A) 545

B) 544

C) 546

9 $21 \times 26 = ?$

A) 549

B) 546

C) 543

10 $26 \times 36 = ?$

A) 935

B) 934

C) 936

11 $21 \times 22 = ?$

A) 462

B) 463

C) 464

12 $25 \times 32 = ?$

A) 798

B) 801

C) 800

End of multiply 20-40 — No. 4

multiply 20-40 — No. 4 - Answer Key

1. C) 832

2. B) 972

3. B) 588

4. A) 1036

5. B) 1085

6. C) 1152

7. B) 1147

8. C) 546

9. B) 546

10. C) 936

11. A) 462

12. C) 800

multiply 20-40

No. 5

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

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¹ *Based on research into differentiated instruction and numeracy progression.*

1 $26 \times 29 = ?$

A) 753

B) 754

C) 756

2 $32 \times 28 = ?$

A) 898

B) 896

C) 894

3 $26 \times 23 = ?$

A) 598

B) 600

C) 601

4 $29 \times 26 = ?$

A) 754

B) 752

C) 755

5 $33 \times 37 = ?$

A) 1223

B) 1220

C) 1221

6 $25 \times 37 = ?$

A) 925

B) 924

C) 927

7 $20 \times 34 = ?$

A) 680

B) 679

C) 678

8 $31 \times 33 = ?$

A) 1023

B) 1020

C) 1024

9 $38 \times 20 = ?$

A) 759

B) 763

C) 760

10 $28 \times 21 = ?$

A) 588

B) 585

C) 590

11 $23 \times 31 = ?$

A) 715

B) 713

C) 711

12 $38 \times 29 = ?$

A) 1102

B) 1105

C) 1099

End of multiply 20-40 — No. 5

multiply 20-40 — No. 5 - Answer Key

1. B) 754

2. B) 896

3. A) 598

4. A) 754

5. C) 1221

6. A) 925

7. A) 680

8. A) 1023

9. C) 760

10. A) 588

11. B) 713

12. A) 1102

multiply 20-40

No. 6

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ *Based on research into differentiated instruction and numeracy progression.*

1 $34 \times 31 = ?$

A) 1052

B) 1055

C) 1054

2 $27 \times 32 = ?$

A) 864

B) 861

C) 867

3 $34 \times 37 = ?$

A) 1257

B) 1255

C) 1258

4 $21 \times 37 = ?$

A) 777

B) 780

C) 775

5 $40 \times 39 = ?$

A) 1559

B) 1563

C) 1560

6 $25 \times 32 = ?$

A) 800

B) 802

C) 797

7 $36 \times 24 = ?$

A) 866

B) 864

C) 865

8 $38 \times 20 = ?$

A) 759

B) 760

C) 757

9 $25 \times 30 = ?$

A) 747

B) 750

C) 749

10 $25 \times 34 = ?$

A) 850

B) 847

C) 851

11 $31 \times 36 = ?$

A) 1114

B) 1116

C) 1118

12 $33 \times 38 = ?$

A) 1257

B) 1253

C) 1254

End of multiply 20-40 — No. 6

multiply 20-40 — No. 6 - Answer Key

1. C) 1054

2. A) 864

3. C) 1258

4. A) 777

5. C) 1560

6. A) 800

7. B) 864

8. B) 760

9. B) 750

10. A) 850

11. B) 1116

12. C) 1254

multiply 20-40

No. 7

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ *Based on research into differentiated instruction and numeracy progression.*

1 $24 \times 35 = ?$

A) 840

B) 843

C) 842

2 $23 \times 32 = ?$

A) 737

B) 733

C) 736

3 $28 \times 39 = ?$

A) 1094

B) 1091

C) 1092

4 $27 \times 30 = ?$

A) 809

B) 813

C) 810

5 $37 \times 27 = ?$

A) 999

B) 1002

C) 1001

6 $35 \times 23 = ?$

A) 804

B) 808

C) 805

7 $22 \times 30 = ?$

A) 660

B) 662

C) 659

8 $27 \times 21 = ?$

A) 567

B) 570

C) 565

9 $38 \times 26 = ?$

A) 987

B) 988

C) 991

10 $23 \times 26 = ?$

A) 598

B) 599

C) 597

11 $26 \times 32 = ?$

A) 832

B) 830

C) 833

12 $29 \times 34 = ?$

A) 987

B) 983

C) 986

End of multiply 20-40 — No. 7

multiply 20-40 — No. 7 - Answer Key

1. A) 840

2. C) 736

3. C) 1092

4. C) 810

5. A) 999

6. C) 805

7. A) 660

8. A) 567

9. B) 988

10. A) 598

11. A) 832

12. C) 986

multiply 20-40

No. 8

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ Based on research into differentiated instruction and numeracy progression.

1 $29 \times 21 = ?$

A) 606

B) 609

C) 611

2 $26 \times 31 = ?$

A) 806

B) 804

C) 809

3 $21 \times 38 = ?$

A) 798

B) 797

C) 796

4 $23 \times 34 = ?$

A) 781

B) 780

C) 782

5 $25 \times 24 = ?$

A) 602

B) 601

C) 600

6 $32 \times 28 = ?$

A) 899

B) 896

C) 898

7 $40 \times 34 = ?$

A) 1363

B) 1360

C) 1358

8 $29 \times 24 = ?$

A) 698

B) 696

C) 699

9 $37 \times 34 = ?$

A) 1261

B) 1258

C) 1255

10 $39 \times 30 = ?$

A) 1169

B) 1170

C) 1167

11 $29 \times 40 = ?$

A) 1162

B) 1160

C) 1163

12 $36 \times 26 = ?$

A) 936

B) 935

C) 939

End of multiply 20-40 — No. 8

multiply 20-40 — No. 8 - Answer Key

1. B) 609

2. A) 806

3. A) 798

4. C) 782

5. C) 600

6. B) 896

7. B) 1360

8. B) 696

9. B) 1258

10. B) 1170

11. B) 1160

12. A) 936

multiply 20-40

No. 9

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

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¹ Based on research into differentiated instruction and numeracy progression.

1 $23 \times 34 = ?$

A) 782

B) 781

C) 779

2 $24 \times 36 = ?$

A) 866

B) 867

C) 864

3 $22 \times 32 = ?$

A) 704

B) 707

C) 702

4 $25 \times 39 = ?$

A) 974

B) 975

C) 972

5 $20 \times 36 = ?$

A) 722

B) 719

C) 720

6 $26 \times 36 = ?$

A) 937

B) 933

C) 936

7 $39 \times 40 = ?$

A) 1562

B) 1560

C) 1561

8 $31 \times 38 = ?$

A) 1178

B) 1176

C) 1179

9 $30 \times 32 = ?$

A) 959

B) 960

C) 958

10 $24 \times 31 = ?$

A) 744

B) 742

C) 745

11 $34 \times 21 = ?$

A) 714

B) 715

C) 711

12 $29 \times 22 = ?$

A) 638

B) 639

C) 636

End of multiply 20-40 — No. 9

multiply 20-40 — No. 9 - Answer Key

1. A) 782

2. C) 864

3. A) 704

4. B) 975

5. C) 720

6. C) 936

7. B) 1560

8. A) 1178

9. B) 960

10. A) 744

11. A) 714

12. A) 638

multiply 20-40

No. 10

12 Questions

Operations: Multiplication

Range: 20-40

Supporting Differentiated Learning in Numeracy

Structured practice that supports skill development, growth, and confidence.

¹ *Based on research into differentiated instruction and numeracy progression.*

1 $34 \times 25 = ?$

A) 851

B) 849

C) 850

2 $31 \times 20 = ?$

A) 623

B) 620

C) 619

3 $34 \times 35 = ?$

A) 1192

B) 1189

C) 1190

4 $37 \times 38 = ?$

A) 1405

B) 1406

C) 1404

5 $38 \times 22 = ?$

A) 837

B) 834

C) 836

6 $39 \times 36 = ?$

A) 1403

B) 1407

C) 1404

7 $31 \times 35 = ?$

A) 1088

B) 1085

C) 1087

8 $22 \times 30 = ?$

A) 658

B) 660

C) 663

9 $24 \times 30 = ?$

A) 717

B) 720

C) 722

10 $24 \times 40 = ?$

A) 962

B) 957

C) 960

11 $24 \times 24 = ?$

A) 576

B) 577

C) 575

12 $34 \times 27 = ?$

A) 921

B) 917

C) 918

End of multiply 20-40 — No. 10

multiply 20-40 — No. 10 - Answer Key

1. C) 850

2. B) 620

3. C) 1190

4. B) 1406

5. C) 836

6. C) 1404

7. B) 1085

8. B) 660

9. B) 720

10. C) 960

11. A) 576

12. C) 918