## Arithmetic - Subtraction

## Information:

These questions have been taken from the KS1 Arithmetic test to help your children practise specific question types.

## National Curriculum Objectives:

Mathematics Year 1: Add and subtract one-digit and two-digit numbers to 20, including zero
Mathematics Year 2: Add and subtract numbers using concrete objects, pictorial representations, and mentally for a two-digit number and ones
Mathematics Year 2: Add and subtract numbers using concrete objects, pictorial representations, and mentally for two two-digit numbers

## Differentiation:

Beginner Subtracting 1-digit and 2-digit numbers from numbers up to 20. Some exchanging. Aimed at Year 1 Secure.
Easy Subtracting 1-digit numbers from 2-digit numbers. No exchanging. Aimed at Year 1 Mastery/Year 2 Emerging.
Tricky Subtracting 2-digit numbers from 2-digit numbers. No exchanging. Aimed at Year 2 Developing.
Expert Subtracting 2-digit numbers from 2-digit numbers. Some exchanging. Aimed at Year 2 Secure.

More Arithmetic resources.

Did you like this resource? Don't forget to review it on our website.

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8-6=\square
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2
$10-9=\square$

3
$17-7=\square$
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5

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9-8=\square
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20-10=\square
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14-8=\square
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$10-6=\square$

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$19-12=\square$
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10
$15-5=\square$



2

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88-6=\square
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53-2=\square
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49-8=\square
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$37-5=\square$

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62-2=\square
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Arithmetic - Subtraction

7
$95-3=\square$

8
$74-4=\square$

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58-7=\square
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Arithmetic - Subtraction
10
$33-3=\square$

11
$45-4=\square$

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Arithmetic - Subtraction
$65-23=\square$

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77-12=\square
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58-31=\square
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Subtraction - Worksheet 1 - Tricky

Arithmetic - Subtraction

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83-51=\square
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44-14=\square
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96-75=\square
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Subtraction - Worksheet 2 - Tricky

Arithmetic - Subtraction

7
$29-18=\square$

8
$51-30=\square$

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72-42=\square
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Subtraction - Worksheet 3 - Tricky

Arithmetic - Subtraction
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81-11=\square
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11

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99-37=\square
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## Arithmetic - Subtraction

1
$21-13=\square$

2

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75-26=\square
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3
$50-18=\square$

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## Arithmetic - Subtraction

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5
$43-29=\square$

6

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84-45=\square
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## Arithmetic - Subtraction

7

$$
61-34=\square
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8

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70-49=\square
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9

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93-56=\square
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## Arithmetic - Subtraction

10
$32-16=\square$

11
$47-39=\square$
$54-28=\square$

## Arithmetic - Subtraction

Beginner

| 1. 2 | 4. 8 | 7.6 | 10.10 |
| :--- | :--- | :--- | :--- |
| 2. 1 | 5. 1 | 8.4 | 11.13 |
| 3. 10 | 6. 10 | 9.7 | 12.4 |

Easy

| 1.21 | 4.41 | 7.92 | 10.30 |
| :--- | :--- | :--- | :--- |
| 2. 82 | 5.32 | 8.70 | 11.41 |
| 3. 51 | 6.60 | 9.51 | 12.91 |

Tricky

1. 42
2. 65
3. 27
4. 32
5. 30
6. 21
7. 11
8. 21
9. 30
10. 70
11. 62
12. 44

## Expert

1. 8
2. 49
3. 55
4. 27
5. 16
6. 32
7. 14
8. 21
11.8
9. 39
10. 37
11. 26
