

Teacher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lesson Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| Lesson Objectives |
|  |

|  |
| --- |
| Equipment Needed: |
|  |

|  |  |
| --- | --- |
| Lesson Sequence | |
| Summary of Activities | Timing |
| Summative:  Wrap Up / Plenary:  Lesson Starter / Bell work: |  |

|  |
| --- |
| Differentiation / Extensions |
|  |

|  |
| --- |
| Assessments: |
|  |

|  |
| --- |
| www.tentorsmath.com |

|  |
| --- |
| **Standards:** |
| Choose an item. |
| Choose an item. |
| Choose an item. |
| Choose an item. |

Grade Level: \_\_\_\_\_\_\_\_\_\_\_

Notes / Reflections

Subject / Course: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Period: \_\_\_\_\_\_\_\_\_\_\_\_\_

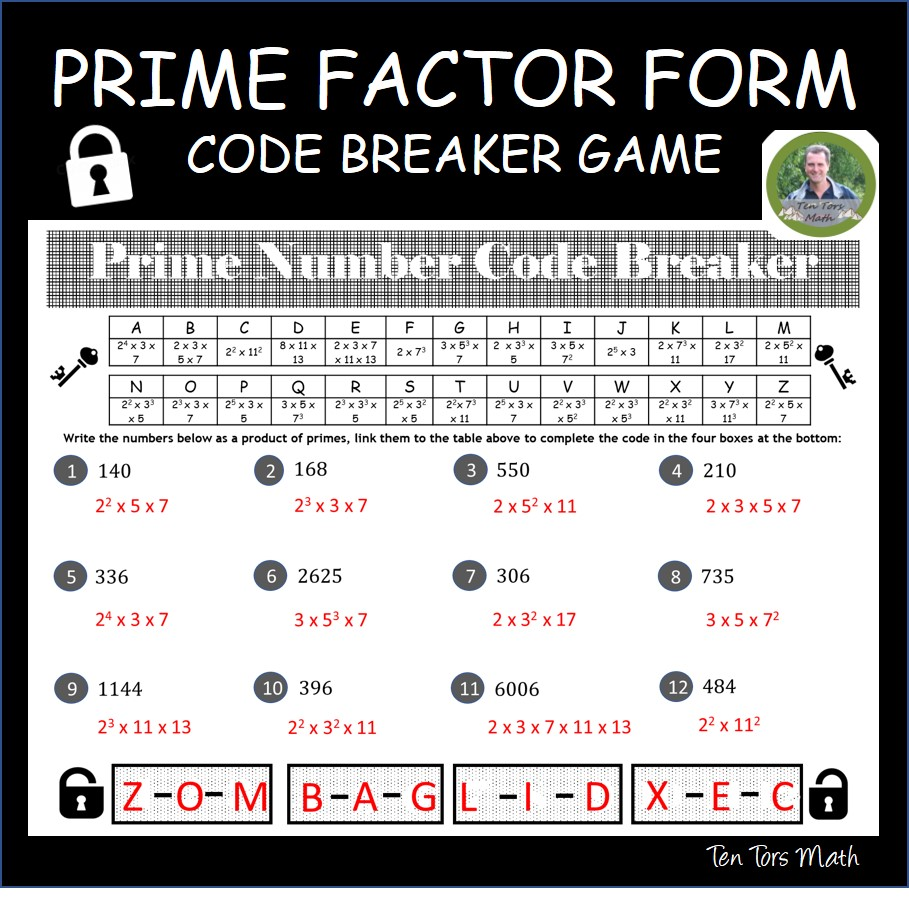
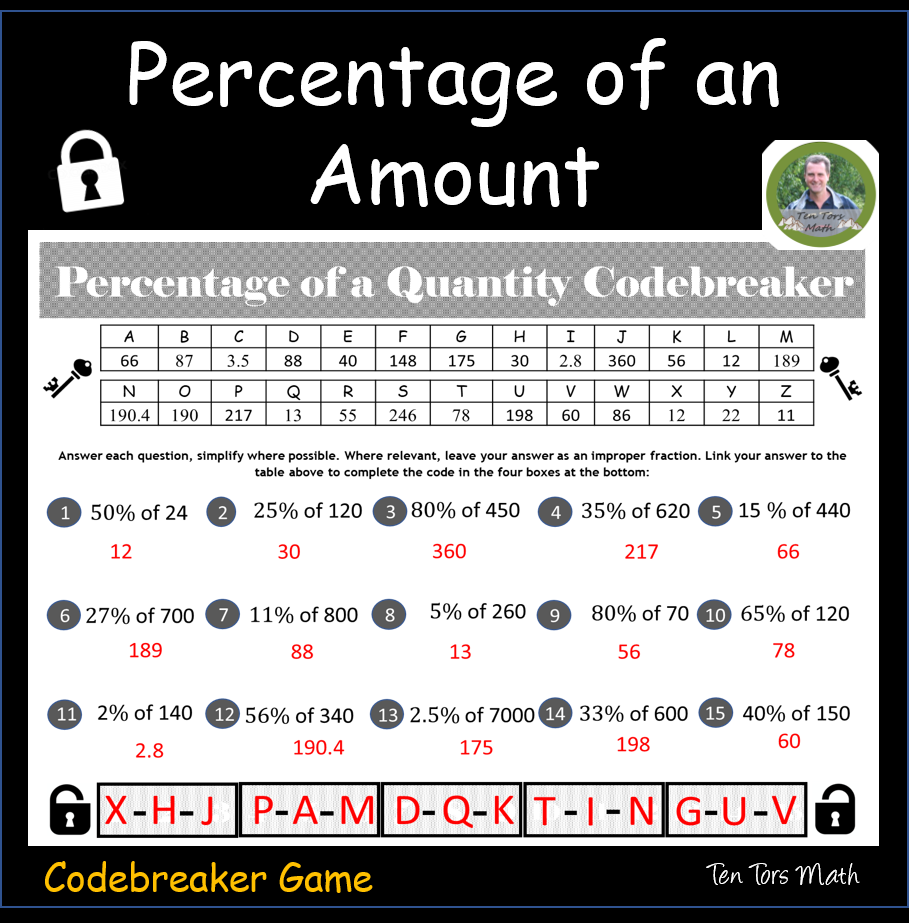
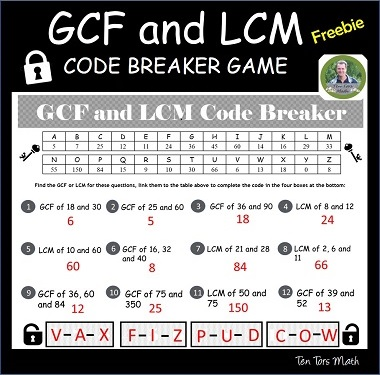
Main:

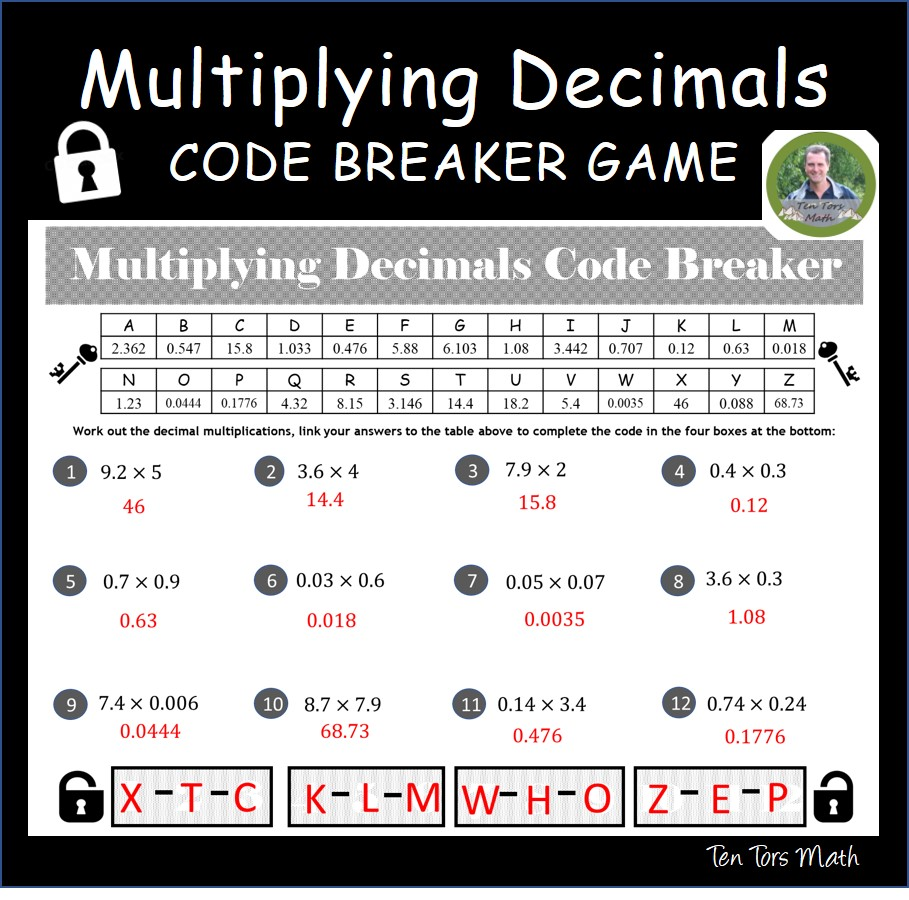
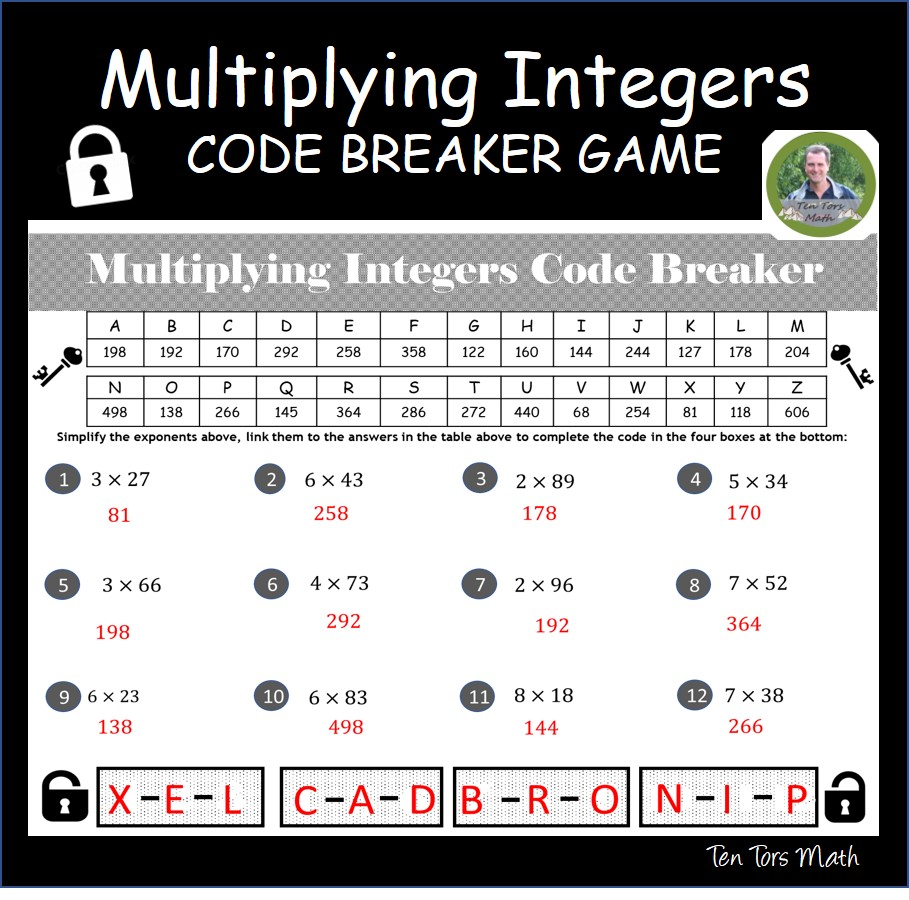
Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Formative:

Thank you for downloading my lesson planning template – I hope you fingd it useful.

If you are also a math teacher you may also be interested in some of my other resources; here is a sample of a few of them:

[](https://www.teacherspayteachers.com/Product/Prime-Factorization-Game-4884272)[](https://www.teacherspayteachers.com/Product/Percentage-of-an-Amount-Activity-5087694)[](https://www.teacherspayteachers.com/Product/GCF-and-LCM-code-breaker-activity-FREE-5014328)[A screenshot of a cell phone

Description automatically generated](https://www.teacherspayteachers.com/Product/Adding-and-Subtracting-Decimals-Code-breaker-Activity-4941658)[](https://www.teacherspayteachers.com/Product/Multiplying-Decimals-Code-Breaker-Activity-4915364)[](https://www.teacherspayteachers.com/Product/Multiplying-1-digit-by-2-digit-integers-code-breaker-activity-4922482)A picture containing drawing

Description automatically generated

[Prime Factors](https://www.teacherspayteachers.com/Product/Prime-Factorization-Game-4884272)

[GCF LCM](https://www.teacherspayteachers.com/Product/GCF-and-LCM-code-breaker-activity-FREE-5014328)

[Add Subtract Decimals](https://www.teacherspayteachers.com/Product/Adding-and-Subtracting-Decimals-Code-breaker-Activity-4941658)

Some math code-breakers you may like! (Ctrl click the link)

[Percentage of an Amount](https://www.teacherspayteachers.com/Product/Percentage-of-an-Amount-Activity-5087694)

[Multiplying Decimals](https://www.teacherspayteachers.com/Product/Multiplying-Decimals-Code-Breaker-Activity-4915364)

[Multiplying Integers](https://www.teacherspayteachers.com/Product/Multiplying-1-digit-by-2-digit-integers-code-breaker-activity-4922482)