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| **Tue More practice** |  | **Tue Feeling confident** |  | **Tue Challenge Me** |
| 1. This base ten model shows you 11x2.   Use your own base ten to solve 11 x 3. Draw your model in your book and complete the sum.  Copy these sums into your book. Draw a  model to represent each sum (you could  use place value counters OR base ten).   1. 5 x 11 = 2. 11 x 4 = 3. 12 x 3 = 4. 4 x 12 = |  | 1. Use base ten to build the 12 times table. For example:   Copy and complete these sums in your book.  Use your models on your table to help you.   1. 12 x 5 = 2. 12 x ? = 120 3. ? = 9 x 12 4. 48 divided by 12 = 5. 12 x ? =132 6. ? divided by 12 =8 |  | 1. Use base ten to build the 12 times table. For example:   Copy and complete these sums in your book. Use your models on your table to help you.   1. 12 x 7 = 2. 12 x ? = 108 3. ? = 8 x 12 4. 48 divided by 12 = 5. 12 x ? = 120 6. ? divided by 12 = 8 |
| **Reasoning**  Crayons come in packs of 12.  Dora buys 5 packs of crayons  How many crayons will she have? |  | **Reasoning**  Mia is spotting patterns in the 11 times table.    2 x 11 = 22 2+2=4 which is an even number.  Do you agree? Why? Explain.  What else do you notice? Explain. |  | **Reasoning**  Mr Scott is organising a cricket tournament.   1. There are 11 players in a cricket team. 5 teams have signed up for the tournament. How many players have signed up? 2. Mr Scott needs 132 players signed up to go ahead with the tournament. How **many more** teams are needed? |

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| **Tue More practice ANS** |  | **Tue Feeling confident ANS** |  | **Tue Challenge Me ANS** |
| 1. This base ten model shows you 11x2.   Use your own base ten to solve 11 x 3. Draw your model in your book and complete the sum.  Copy these sums into your book. Draw a  model to represent each sum (you could  use place value counters OR base ten).   1. 5 x 11 = 55 2. 11 x 4 = 44 3. 12 x 3 = 36 4. 4 x 12 = 48 |  | 1. Use base ten to build the 12 times table. For example:   Copy and complete these sums in your book.  Use your models on your table to help you.   1. 12 x 5 = 60 2. 12 x 10 = 120 3. 108 = 9 x 12 4. 48 divided by 12 = 4 5. 12 x 11 =132 6. 96 divided by 12 =8 |  | 1. Use base ten to build the 12 times table. For example:   Copy and complete these sums in your book. Use your models on your table to help you.   1. 12 x 7 = 84 2. 12 x 9 = 108 3. 96 = 8 x 12 4. 48 divided by 12 = 4 5. 12 x 10= 120 6. 96 divided by 12 = 8 |
| **Reasoning**  Crayons come in packs of 12.  Dora buys 5 packs of crayons  How many crayons will she have?    60 crayons |  | **Reasoning**  Mia is spotting patterns in the 11 times table.    2 x 11 = 22 2+2=4 which is an even number.  Do you agree? Why? Explain.  What else do you notice? Explain.  Yes the pattern works  Various answers as to why |  | **Reasoning**  Mr Scott is organising a cricket tournament.   1. There are 11 players in a cricket team. 5 teams have signed up for the tournament. How many players have signed up? 55players 2. Mr Scott needs 132 players signed up to go ahead with the tournament. How **many more** teams are needed? 7more teams needed |