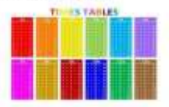


Second Level Numeracy and Mathematics Learning Grid

Practise your times tables in any way you choose. Focus on the ones you find most difficult.



Practise your recall of division facts with this game. Focus on the ones you find most difficult.

https://www.topmarks.co.uk/mathsgames/hit-the-button



Can you estimate the length of different objects in your house in m, cm and mm?

If you can, measure them to check how accurate you were.



Use this game to support your understanding of place value. https://www.topmarks.co.uk/placevalue/place-value-charts



Play TTrockstars for 30 minutes- Can you improve your personal best?



Can you create your own place value game at home?



Round these numbers to the nearest 1000.

- 1. 365
- 2. 297
- 3. 569
- 4. 3760
- 5. 2987
- 6. 1298
- 7. 7398
- 8. 5037

Can you create a poster to show everything you know about measurement?



Partition these numbers:

Play Who Wants To

Be A Hundredaire to

practise place value.

http://www.math-

play.com/Place-

Millionaire/place-

value-millionaire-

game html5.html

Value-

- 1. 3638
 - 2 2987
 - 3. 7109
- 4. 32902
- 5. 87309
- 6. 10034
- 7. 320987

3245, 6874, 9873, 28909, 32984, 87165

To the numbers above...

- 1. Add 1000
- Add 10,000
- 3. Subtract 1000
- Subtract 10,000
- Increase them by 3000
- Increase them by 30000
- Decrease them by 3000

Choose some 4 digit and 5 digit numbers and rearrange them to create new numbers e.g. 278 could be rearranged to 287,827,872, 782,728.

Can you now write your new numbers in words?