**Math Choice Board. Try these activities this week!**

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| **Play Fish to get pairs that make 10. Deal each player 5 cards.**  **Take turns asking for a number that would go with one of the cards in your hand to make a combination of ten.** | **Count forwards and backwards to and from 100.**  **Can you do this by 2s? Can you do this by 10s or 5s?** | **Try breaking up numbers into tens and ones:**  **Example:**   |  |  | | --- | --- | | Number of items | Tens and ones | | 42  36 | Tens Ones  4 2  3 6 | | **Write the numbers to 100!** |
|  |  |  |  |
| **Draw a picture to represent 42 (or any 2-digit number). You could draw:**  **• base ten blocks**  **• ten frames**  **• tallies**  **• coins**  **• another picture**  13+ Base Ten Blocks Clip Art - Preview : Base Ten Blocks R | HDClipartAll | **Go on dreambox for 15 minutes each day.** | **Create a toothpick design with this number of toothpicks:**  **• 1 less than 10**  **• 2 more than 12**  **• 2 less than 20**  **• 1 more than 15**  **• 2 more than 18**  **Try some others!** | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **2** | **4** | **6** | **8** | **10** | **12** |   **Play “Cover It” by making a**  **game board like the one above. Roll a dice. Double the number and colour the number on your game board. Want to use numbers to 20? Use a deck of cards and turn over a card and double it using numbers to 20!**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **2** | **4** | **6** | **8** | **10** | | **12** | **14** | **16** | **18** | **20** | |
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