Math Magic Index of Topics, Concepts, and/or Skill Covered* (Click on issue number to see that issue.)

| ISSU | E LINKED TO TOPIC(S) | CONCEPTS/ SKILLS (grade levels) |
|-----------|---------------------------------------|---|
| 1 | Mini Flash Cards and a system | to learn 36 basic multiplication facts (4-8) |
| <u>2</u> | Strategy for learning the 9 tables | an assist to outright memorization (6-8) |
| <u>3</u> | The nature of mult. & division | as repeated addition or subtraction (6-8) |
| <u>4</u> | Magic Number Cards activity | mental addition, thru. Base-two, functions (3-12) |
| <u>5</u> | Building base two cards | theory of base two w. online support (7-12) |
| <u>6</u> | Lois with die trick & 1,4,9,2>100 | order of operations (4-8) |
| <u>Z</u> | Single digit rounding for estimation | checking work (6-8) |
| <u>8</u> | Addition of column trick | practice addition, theory of manipulation (7-12) |
| <u>9</u> | How Long is a Million Dollars? | concept of million, feet to miles, approx. (7-12) |
| <u>10</u> | How Long is a Light Year | math & Science, large numbers (7-12) |
| <u>11</u> | Heart as a Super Machine | math, biology, (7-12) |
| <u>12</u> | Model of planets and sun | ratio and proportion (5-12) |
| <u>13</u> | Distance model of solar system | ratio and proportion (5-12) |
| <u>14</u> | Large and small Numbers (2) | base ten exponents, names of numbers (7-12) |
| <u>15</u> | Activities using Ratio and Proportion | Using R & P to make models to view and understand world phenomena. (5-12) |
| <u>16</u> | Games/activities & winning Strategies | first to 21 game; Guess my Rule. (4- 12) |
| <u>17</u> | Arrays to explore mult. and division | using graph paper to represent numbers (5-8) |
| <u>18</u> | How fast airplanes fly (Eng./Span. | about speed of sound, speed of light. (6-8) |
| <u>19</u> | Lesson plans for Circle Activity | vocabulary, comparing d and C of circles (6-8) |
| <u>20</u> | Reducing the World to 100 People | introducing percent in a thematic activity involving geography, history, sociology (6-12) |

* Helpful Guidelines: 1) <u>Student/Teacher Contract I developed</u> 2) my philosophy teaching/doing Activities where all students are encouraged to participate