$\qquad$ Date: $\qquad$
$\qquad$

## Sixth grade math puzzle

 $P \quad H \quad X \quad D \quad D \quad P \quad E \quad Q \quad O \quad F \quad H \quad T \quad X \quad T \quad U \quad N \quad O \quad S \quad I \quad V \quad I \quad D \quad M \quad P$

 $\begin{array}{llllllllllllllllllllllll}N & P & B & R & A & G & U & G & X & G & U & M & C & K & E & D & M & A & K & M & P & S & V & Q\end{array}$




 I A V N N A U E I N M B J F L N N G C U N S J F
 A U V J H W F O D I V C


 P $\quad \mathrm{H} \quad \mathrm{Z} \quad \mathrm{Z}$ I $\quad$ Y $\quad Z \quad \mathrm{Z} \quad \mathrm{R}$







| Multiplication | Greater than | Place value | Denominator | Coefficient |
| :--- | :--- | :--- | :--- | :--- |
| Subtraction | Exponents | Factoring | Measuring | Numerator |
| Lest than | Geometry | Decimals | Rounding | Fraction |
| Quotient | Addition | Percent | Algebra | Product |
| Divisor | Divison | Height | Length | Median |
| PEMDAS | Width | Ratio | Range | Mode |

