## RightStart" Mathematics WHERE DO WE START?

1. Has the child been through a solid kindergarten program?
$\square$ No - place child in Level A
$\square$ Yes - continue
2. Does the child know their addition facts up to 10 ?
$\square$ No - place child in Level AYes - continue
3. Does the child know their addition facts to 18 ?
$\square$ No - place child in Level B
$\square$ Yes - continue
4. Does the child understand place value to thousands?
$\square$ No - place child in Level B
$\square$ No, but can compare numbers to 1000 - continue
$\square$ Yes - continue
5. Can the child add 2-digit numbers with carrying $(87+44)$ ?


No - place child in Level B
$\square$ Yes - continue
6. Does the child know their subtraction facts?
$\square$ No - place child in Level CYes - continue
7. Can the child subtract 4-digit numbers with borrowing (8044-5728)?
$\square$ No - place child in Level C
$\square$ No, but can subtract 2-digit numbers - continueYes - continue
8. Does the child understand simple multiplication (3 rows of 4 is 12 )?
$\square$ No - place child in Level CYes - continue
9. Does the child know the multiplication facts to 100 ?
$\square$ No - place child in Level DYes - continue
10. Can the child multiply a 3-digit number by a 1-digit number?

$9+6=$ $\qquad$
$7+5=$ $\qquad$

How many hundreds in 4256 ? $\qquad$

87
$+44$
$12-6=$ $\qquad$
$17-8=$ $\qquad$

8044
$-5728$
$7 \times 6=$ $\qquad$
$8 \times 4=$ $\qquad$

593
$\begin{array}{r}6 \\ \times \quad 6 \\ \hline\end{array}$

$$
\begin{aligned}
& 47 \div 5= \\
& \frac{3}{4}+\square=1 \\
& \frac{5}{8}+\frac{1}{4}=\square \\
& \frac{9}{10}-\frac{1}{2}=\square \\
& \frac{11}{4}=\square \\
& 2 \frac{3}{8}=
\end{aligned}
$$

## Factor 240 into prime numbers.

## Which is greater

 0.6 or 0.58 ?$$
\begin{aligned}
& \frac{2}{3} \times \frac{3}{4}= \\
& \frac{1}{2} \div \frac{1}{4}=
\end{aligned}
$$

$$
0.6 \times 0.2 ?
$$

$$
\sqrt{49}=
$$

$\qquad$
11. Does the child know division facts and remainders $(47 \div 5)$ ?
$\square$ No - place child in Level D
$\square$ Yes - continue
12. Does the child understand $\frac{3}{4}$ as three $\frac{1}{4}$ s and able to solve $\frac{3}{4}+\square=1$ ? $\square$ No - place child in Level D
$\square$ Yes - continue
13. Can the child add and subtract simple fractions?
$\square$ No - place child in Level E
$\square$ Yes - continue
14. Can the child convert between improper fractions and mixed fractions?
$\square$ No - place child in Level E
$\square$ Yes - continue
15. Does the child understand prime numbers and can the child factor numbers into primes?
$\square$ No - place child in Level E
$\square$ Yes - continue
16. Can the child understand and use simple percents?
$\square$ No - place child in Level E
$\square$ Yes - continue
17. Can the child understand decimals to two places?
$\square$ No - place child in Level E
$\square$ Yes - continue
18. Can the child multiply and divide fractions?
$\square$ No - place child in Level $\mathbf{F}$
$\square$ Yes - continue
19. Can the child add, subtract, multiply, and divide decimals?
$\square$ No - place child in Level F
$\square$ Yes - continue
20. Does the child understand square roots and exponents?
$\square$ No - place child in Level $\mathbf{F}$
$\square$ Yes - place child in Level G followed by Level H

Our Mission: Helping children understand, apply, and enjoy mathematics.

## Starting Level Questionnaire



## Starting Level Questionnaire - p2



## Starting Level Questionnaire - p3



## Starting Level Questionnaire - p4



