## Forizons



## PLACE VALUE - ONE HUNDREDS

(1) The number 135 has three places. The 1 is in the hundreds' place. The 3 is in the tens' place. The 5 is in the ones' place.


one group
of hundreds
 five three groups of tens ones
(2) Count the hundreds. Count the tens. Count the ones. Write the numbers.

hundreds
$\qquad$

hundreds

___ hundreds

hundreds

$\begin{array}{ll}\forall B & \\ \# B & \square \square \\ \# B & \square \square \\ \# G & \square \square \\ \square & \square \square\end{array}$
___ tens
___ ones $=$
tens $\qquad$ ones = $\qquad$
(3) Circle the correct answer.

$\begin{array}{lllllllllllllll}\frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{2} & \frac{1}{3} & \frac{1}{4} & \frac{1}{2} & \frac{1}{3} & \frac{1}{4}\end{array}$

$\frac{1}{2} \quad \frac{1}{3} \quad \frac{1}{4}$
$\frac{1}{2} \quad \frac{1}{3} \quad \frac{1}{4}$
$\frac{1}{2} \frac{1}{3} \frac{1}{4}$
$\frac{1}{2} \quad \frac{1}{3} \quad \frac{1}{4}$
(4) Write the answers.

How many inches is the longest side?
$\qquad$ inches
How many inches is the shortest side?
$\qquad$ inches
How many inches is the third side?
___ inches
What is the distance around the triangle? $\qquad$ inches
(5) Write the subtraction facts.

$$
6+1=7 \quad 2+6=8 \quad 4+3=7
$$

$7+2=9$
$2+5=7$
$1+7=8$
(6) Subtract.


> 10 -23 $-\quad 4$ $\begin{array}{r}14 \\ -6\end{array}$

$$
\begin{array}{r}
1215 \\
-\quad 5 \quad-7 \\
\hline
\end{array}
$$



(1) Color the circle red.

Color the triangle blue.
Color the square yellow.
Color the rectangle green.

(2) Write the number.
twenty-six
fifty-two $\qquad$
seventy-four $\qquad$
thirteen
ninety-five
thirty-three
eighty-seven
sixty-nine
(3) Write the numbers.

hundreds

hundreds

___ tens

___ tens

$\qquad$ ones =
(4) Alvin had three cookies for lunch. He gave one to Lewis. How many cookies did Alvin have left?
$\qquad$
Norma had 7 pencils. She broke the lead on 3. How many pencils did Norma have left that she could use?

$$
\sim^{-} \ldots
$$

