1.Read and write.

The population of Canada was about 3159119 in July 2007.
Write this number in

1. standard form: 3159119
2. expanded form : $3000000+100000+50000+9000+100+10+9$
3. number-word form: 3 million 159 thousand 119
2.Choose the correct answer.

Number 27 is multiple of $9 / 5$.
Number 117 is multiple of $9 / 5$.
Number 45 id dividiblr by $2 / 5$.

## 3.Complete the statements.

A : A triangle with all angles equal and all sides equal is an ...equilateral...... triangle.
$B$ : A triangle with two angles equal and two sides equal is an ...isosceles...... triangle.
$C$ : A triangle with no angles equal and no sides equal is a ...scalene..... triangle.
4. True or false.

A : An equilateral triangle can be an acute triangle. (True)
$B$ : an isosceles triangle can be an obtuse triangle. (False)
5. Which of the letters below have pairs of parallel lines?
( $\mathrm{A}-\mathrm{H}-\mathrm{K}-\mathrm{L}-\mathrm{N}-\mathrm{E}$ )
H-N-E $\qquad$ .
6. Look at the picture of this soap carefully and write.

A: What shape do you think it is? It's a rectangle.
B: What types of angle do you see? Right angle.
$C$ Use letters to name this shape. $A B C D$


