Take each number written in standard form and write its expanded form, its word form, and a picture representation.

THEN for each number, come up with a minimum of TWO other forms that the number could take. For each form, describe a situation where that form would work better than the standard form.

- 1. 72 (expanded, word, picture) + (two forms and situation where each form would be best)
- 2. 56
- 3.99
- 4. 62
- 5. 23

1. 72

standard form	expanded form
72	70+a
word form	picture representation
Seventy	900000000000000000000000000000000000000
ΠΩΠΠΠΠ	

Each square is a lolipop.

Each rectangle is a box of 10 lolis. I wanted to give my 8 friends a loli. So I opened a box. Now I can give Each of my friends a lolipop.

9900000



Each square is a dollar bill.

Each rectangle is a 10 dollar bill.

A nintendo DS game at the shop was \$27. I wanted to buy TWO games. So I needed to make two groups of \$27. With 5 tens and 22 ones, I can make two groups of \$27 easily.