| - | e the equations and write yo answers here. Make drawings | • |
|--|---|-----------------------|
| x – 346 = 57 | 782– y = 89 | z – 13 = 70 |
| X = | y = | z = |
| 2 Compare using >, <, o | or =. | |
| × + K □ A – K | A + B □ A + C, i | f B is bigger than C |
| + P □ T – P | A + B □ A + C, ii | f B is smaller than C |
| 3 There were 5 manner then 7 more manner How many manner | uins were added. | |
| There were 5 manner then 7 more manner How many manner nere are m mannequins in c nore mannequins were add nannequins are in the store? There are s mannequins in the nannequins in the second st | e first store and p ore. How many | |
| There were 5 manner then 7 more manned How many manned here are m mannequins in a hore mannequins were add hannequins are in the store? here are s mannequins in th | e first store and then 3 e first store and p ore. How many es? | |

There are three brothers in the family. Each brother has one sister. How many children are there in the family?

On a playground, there was one grandmother, two mothers, and two daughters. How many people were on the playground?

A baker's brother made a cake, but the man who made a cake does not have any brothers. How can this be?

5 For each expression mark the order of operations and write a program to evaluate it. For each step write the remaining expression by replacing the operation with its result.

Evaluate these expressions for $\mathbf{x} = 9$, $\mathbf{w} = 7$

| 21 – x + 12 | + 12 + w $21 - (x + 12) + w$ | | |
|--|------------------------------|------------------------------------|--|
| 1. <u>21 - 9</u> | 12 | 1 | |
| 2 | | 2 | |
| 3 | | 3 | |
| 4 | | 4 | |
| $21 - \mathbf{x} + 12 + \mathbf{w} = $ | | 21 - (x + 12) + w = | |

Write the algorithm for tea brewing by arranging the actions in the correct order:

- 1. Fill the tea pot with the boiling water
- 2. START

6

- 3. Boil some water
- 4. Cover the tea pot with a special warmer
- 5. Rinse the tea pot with boiling water
- 6. Put the tea leaves into the tea pot
- 7. STOP
- 8. Wait for 5 minutes until the tea brew is ready
- 9. Prepare some tea leaves





4

Look at the drawing and write the words YES or NO into the table:

| Shirt number | 1 | 2 | 3 | 4 |
|---------------------------------------|---|---|---|---|
| The shirt has a pattern. | | | | |
| The shirt has more than five buttons | | | | |
| The shirt has less than five buttons. | | | | |
| The shirt has pockets. | | | | |
| All buttons are buttoned. | | | | |



Write the shirt numbers into the correct sets below.





7



11



Foxy Tail and Little Joe received the same number of candies from their Granny. Foxy Tail gave a candy to each of his 5 friends. Little Joe gave a candy to each of his 4 friends. Who had more candies left and how many more?

12

There are two boxes and two balls (red and blue) . The balls are in the boxes – one ball in each box. Can you tell where are the balls if:

- a) both tags are TRUE?
- b) both tags are FALSE?

Can it be that one tag is TRUE and the other is FALSE?

Why?



