



LICEO GOLDA MEIR  
4<sup>TH</sup> GRADE - ENGLISH  
TEACHER: CINDY MENDEZ  
FIRST TERM EXAM

Name \_\_\_\_\_  
Date \_\_\_\_\_

( \_\_\_ /20)

Instructions: Answer the exercises below. Use blue ink. Be neat and clear.

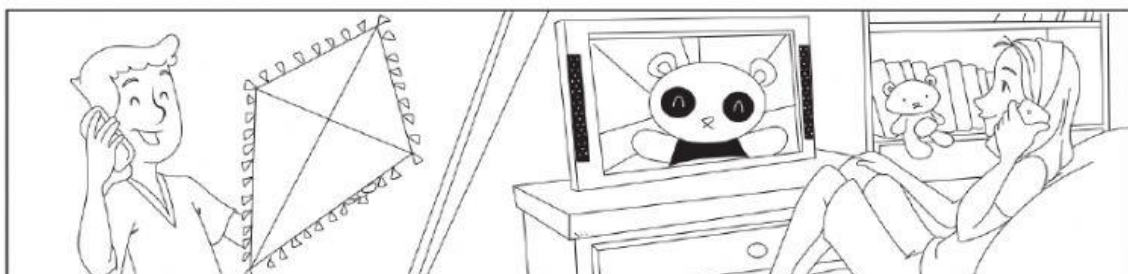
**1** Look and underline the correct option. ( \_\_\_ / 3)



1. It's a sunny windy day. Bruno is flying catching a kite.
2. It's a sunny cloudy day. Rachel is planting catching flowers.  
There are four insects flowers.
3. It's a windy cloudy day. Bruno is flying catching butterflies.

**2** Complete the conversation with the sentences from the box. ( \_\_\_ / 3)

Hi, Simon! Let's go to the park! What's the weather like?



Simon: Hi, Angela! It's Simon.

Simon: No, it isn't.

Angela: \_\_\_\_\_

Angela: \_\_\_\_\_

Simon: What are you doing?

Simon: It's a sunny day, and it's hot.

Angela: I'm watching TV.

Angela: Then let's go swimming!

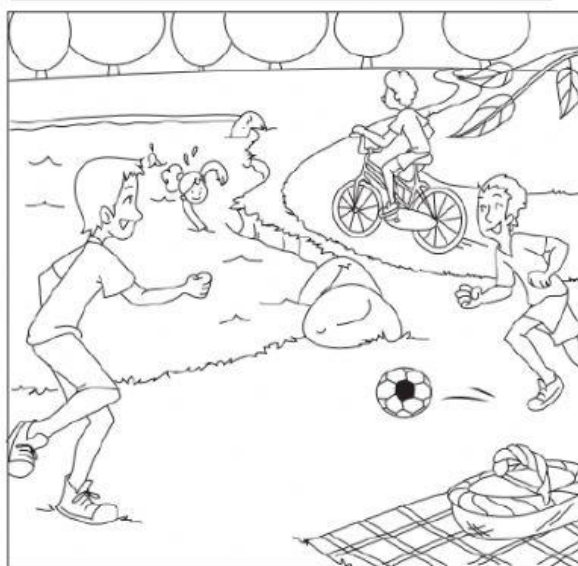
Simon: \_\_\_\_\_

Simon: Great!

I have a new kite!

Angela: Is it windy?

3 Write inside or outside. ( \_\_\_ / 2)



► Write the activities under the corresponding picture. ( \_\_\_ / 4)

clean my bedroom

go swimming

do my homework

play soccer

ride my bike

do puzzles

have a picnic

4 Match the answers with the children. ( \_\_\_ / 1)

What do you do on a rainy day?



I do puzzles.



I read.



5 Match the multiplications with the words. ( \_\_\_ / 5)

$9 \times 1 = 9$

nine times four equals thirty-six

$9 \times 2 = 18$

nine times nine equals eighty-one

$9 \times 3 = 27$

nine times seven equals sixty-three

$9 \times 4 = 36$

nine times one equals nine

$9 \times 5 = 45$

nine times five equals forty-five

$9 \times 6 = 54$

nine times three equals twenty-seven

$9 \times 7 = 63$

nine times six equals fifty-four

$9 \times 8 = 72$

nine times two equals eighteen

$9 \times 9 = 81$

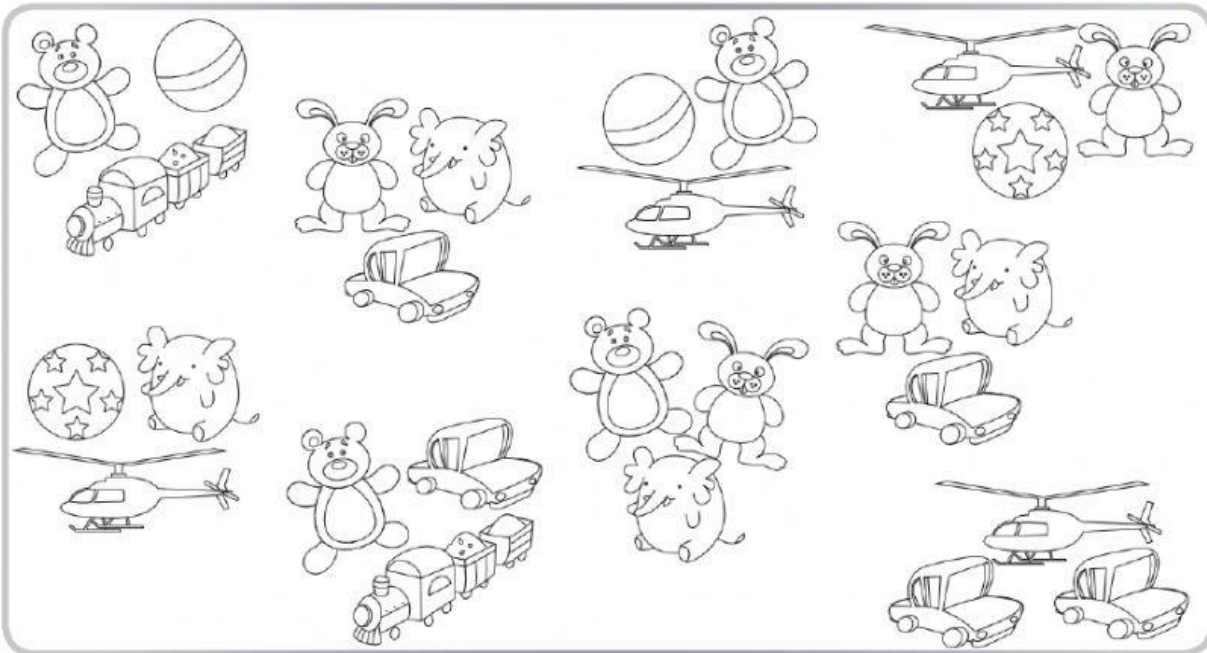
nine times ten equals ninety

$9 \times 10 = 90$

nine times eight equals seventy-two

6 Look, complete, and solve the multiplication problem. ( \_\_\_ / 2)

\_\_\_\_\_ children go to the park. Each child brings \_\_\_\_\_ toys. How many toys do they bring?



$_____ \times _____ = _____$

They bring \_\_\_\_\_ toys.

Good Luck!