

UNIT TEST 3

GRADE 2

Full name:	Mark: /10		
School:	Listening	Reading	Writing
Class:	/4.0	/3.2	/2.8

LISTENING

PART 1

4 questions (1.6pts)

Listen and circle four pictures. There is one example.



PART 2

3 questions (1.2pts)

Listen and tick (✓) the box. There is one example.

Example:

15 **14** **13**



5.

11 **12** **13**



6.

17 **18** **19**



7.

14 **16** **17**



PART 3
3 questions (1.2pts)

Listen and write numbers. There is one example.

Example:

How many pencils are there? There are 11 eleven pencils.

8. How many cars are there? There are _____ cars.

9. How many balls are there? There are _____ balls.

10. How many crayons are there? There are _____ crayons

READING

PART 1

3 questions (1.2pts)

Look, read and circle. There is one example.

Example:



There are seventeen balls.

There are nineteen balls.

1.



There are twelve cookies.

There are twenty cookies.

2.



There are fourteen nuts.

There are thirteen nuts.

3.



There are eighteen crayons.

There are nineteen crayons.

PART 2

2 questions (0.8pt)

Look, read and draw lines. There is one example.

Example:

How many balls are there? •

4. How many birds are there? •

5. How many cars are there? •

• A. There are thirteen cars. •

• B. There are nineteen balls. •

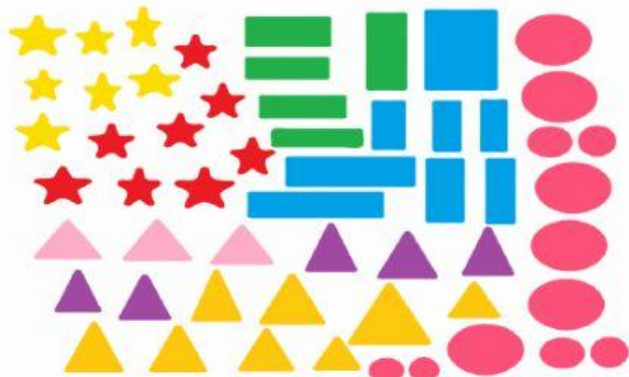
• C. There are eleven birds. •

19
11
13

PART 3

3 questions (1.2pts)

Look at the picture, read, count and put a tick (✓) or a cross (✗) . There is one example.



Example:

There are thirteen rectangles.



6. There are twenty triangles.



7. There are twelve circles.



8. There are thirteen stars.



WRITING PART 1

3 questions (1.2pts)

Look and write. There is one example.

Example:



pen

1.



_ c t _ _ u s

2.



_ e _ g u i _

3.



_ u e e _

PART 2

2 questions (0.8pt)

Order the words. There is one example.

Example

orange

is

an

This

This is an orange.

4.

please

me,

Excuse

4

PART 3
2 questions (0.8pt)

Read, count and write. There is one example.

Example



There are fifteen bananas.

6.



There are _____ books.

7.



There are _____ squares.