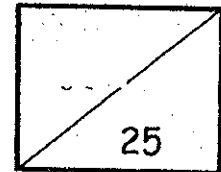


Anglo-Chinese School (Junior)  
Mathematics  
Bite-sized Assessment 3

Name: \_\_\_\_\_ ( )

31 July 2018

Class: P1. \_\_\_\_\_

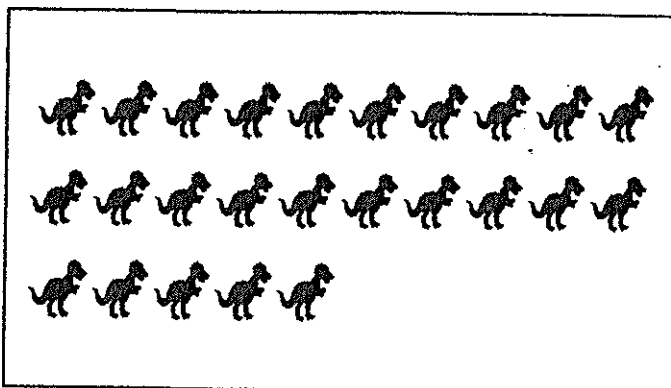


Parent's signature: \_\_\_\_\_

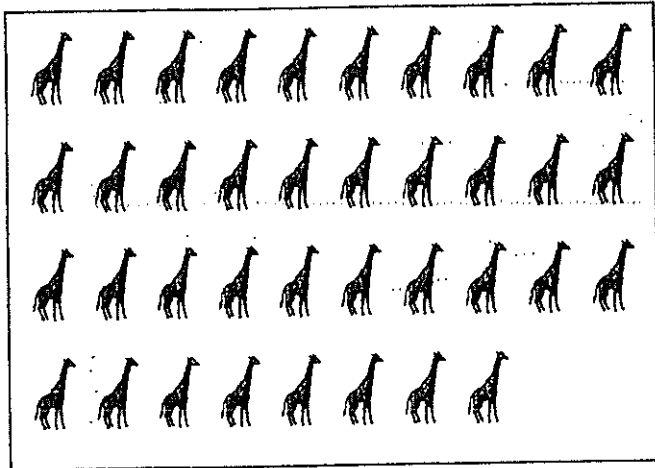
<b>Skills and Concepts</b>
Counting to 40
Knowing Place Values
Comparing and Ordering
Adding With and Without Regrouping
Solving word problems involving addition

A. Count carefully.

1. Write the correct numeral.



2. Write the number in words.



B. Look at the place value chart and fill in the correct answers.

3.



Tens	Ones

4.

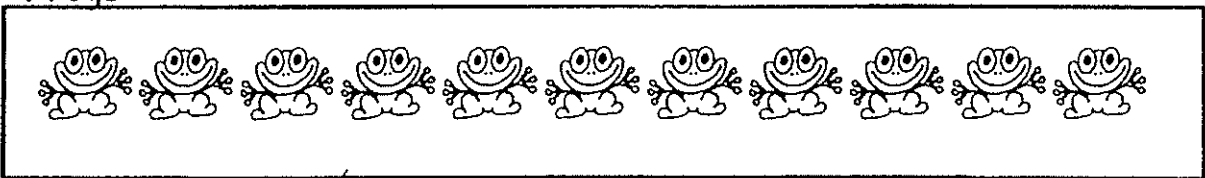
Tens	Ones
4	0

=

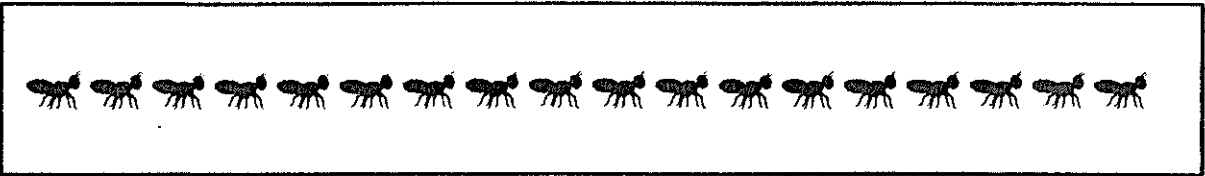
C. Fill in the blanks.

5. 3 more than 29 is \_\_\_\_\_.

6. Frogs



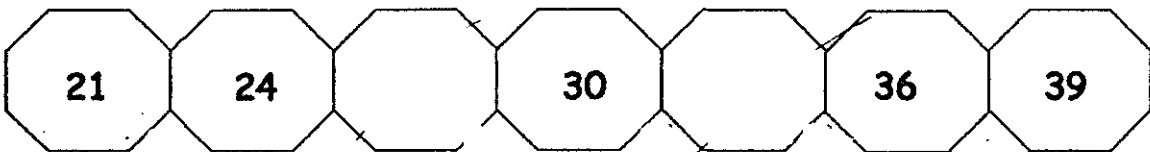
Ants



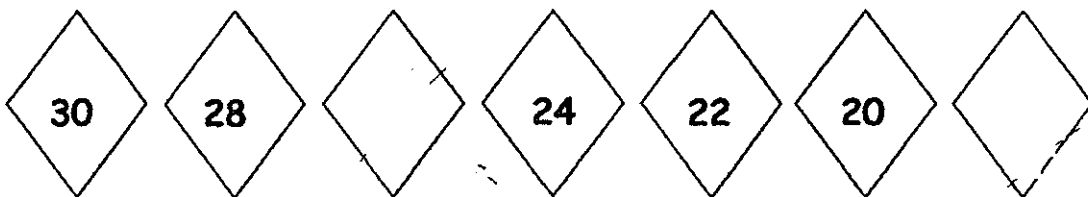
There are \_\_\_\_\_ more ants than frogs.

Fill in the missing numbers.

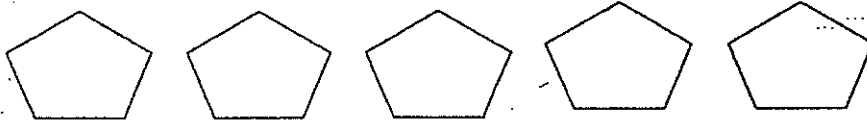
7.



8.



9. Arrange these numbers in order.  
Begin with the *greatest* number.



**greatest**

- D. Do these sums carefully.

10.  $27 + \square = 36$

11.  $2 \text{ tens } 5 \text{ ones} + 9 = \square \text{ tens} + 4$

12. 
$$\begin{array}{r} 17 \\ + 23 \\ \hline \\ \hline \end{array}$$

13. 
$$\begin{array}{r} 18 \\ + 19 \\ \hline \\ \hline \end{array}$$

E. Solve these word problems carefully.

14. There are 18 children at the park. There are 13 more adults than children.

How many adults are there?

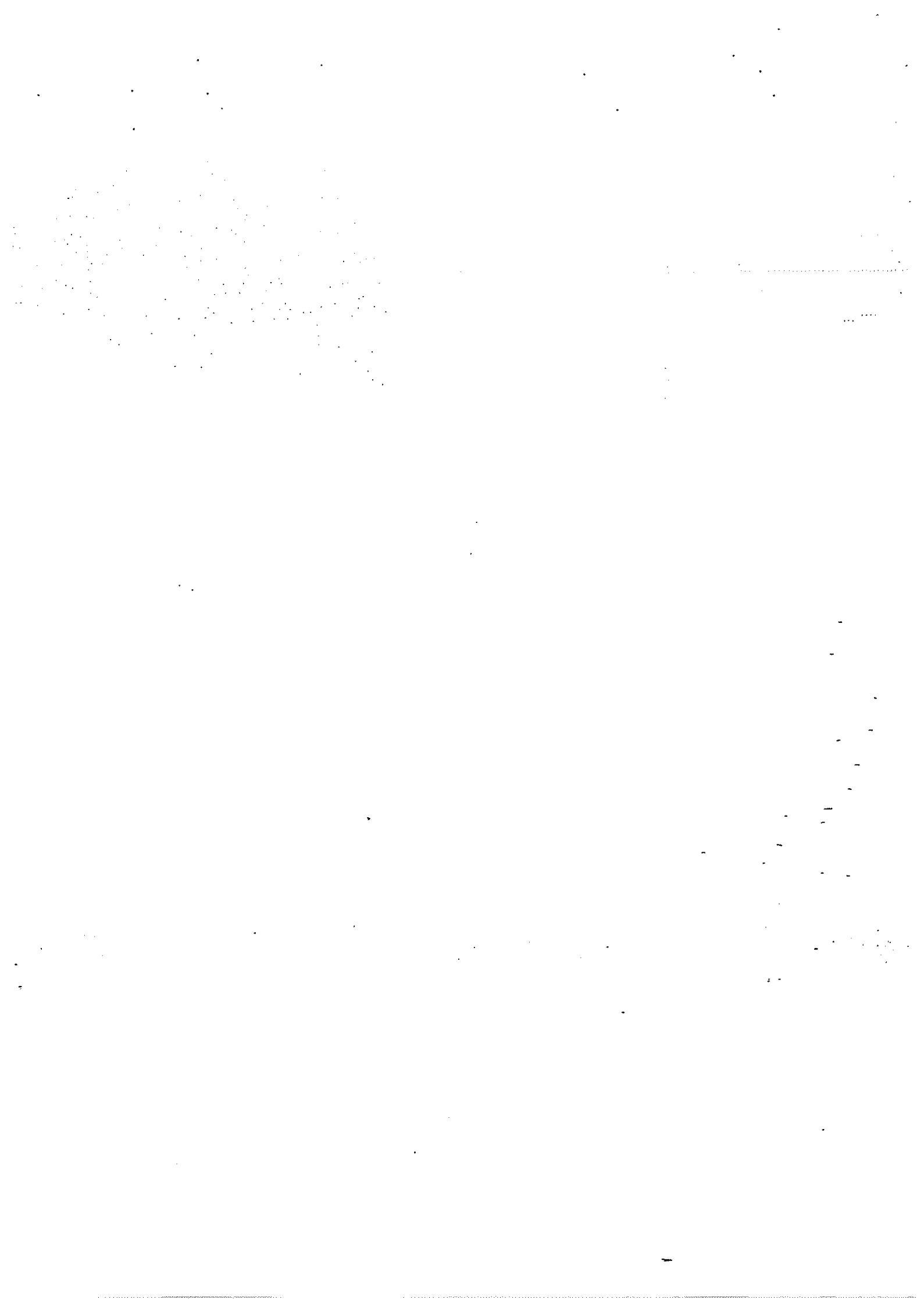
$$\square \bigcirc \square = \square$$

There are \_\_\_\_\_ adults.

15. There were some birds on a tree. 7 birds flew away and 32 birds were left on the same tree. How many birds were there on the tree at first?

$$\square \bigcirc \square = \square$$

There were \_\_\_\_\_ birds at first.



**Answer Sheets**  
**ACS Pri 1 2018 BITESIZED ASSEMENT 1 MATHS**

**SECTION A**

1a)6            1b)9

2a)Seven      b)Two

3)There are fewer spiders than ants

4a)10            4b)2

5)3,4

6)9,8

7a)8            7b)9

8)8-2=6

**SECTION B**

9)10

10)7

11)0

12)5

**SECTION C**

13)            3+2=5

                  2+3=5

                  5-3=2

                  5-2=3

**SECTION D**

14)8-3=5

5 of Tim's hamsters are not brown.

15)4+3=7

Mother had 7 eggs at first

**SECTION A**

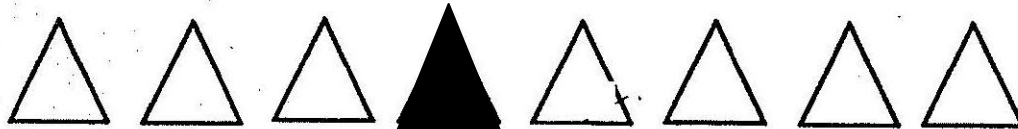
**Answer Sheets**

**ACS Pri 1 2018 BITESIZED ASSEMENT 2 MATHS**

1a)B

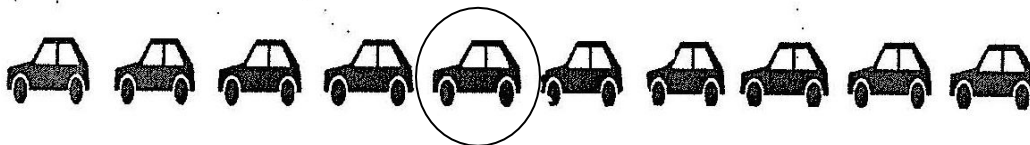
1b)6th

2a)



1st

2b)



**SECTION B**

3)thirteen

4)15

5)14

6a)20

b)5

c)16

d)19

7a)18

b)9

8)18

9)20,18,17,13

10a)6+4=10

Sam has 10 orange and green balloons

10b)8+4=12

Sam has 12 purple and green balloons



## **Answer Sheets**

### **ACS Pri 1 2018 BITESIZED ASSEMENT 3 MATHS**

#### **SECTION A**

1)25

2)thirty-eight

#### **SECTION B**

3)2 tens 3 ones

4)40

#### **SECTION C**

5)32

6)7

7)27,33

8)26,18

9)32,27,22,18,12

#### **SECTION D**

10)9

11)3

12)40

13)37

#### **SECTION E**

14) $18+13=31$

There are 31 adults

15) $32+7=39$

There were 39 Birds at first.

