Section A (12 x 1 mark)

1. Write in word

18

2. **Colour** the shape which is the same **size** as the shaded one

3. **Tick (✓)** the boxes that have more than 6 stars
4  **Match** the ordinal numbers to the correct rabbit

![Rabbits](image)

1st

5  One shape **does not belong** to the group

**Circle** the shape

![Shapes](image)
For questions 6 to 10 fill in the blanks

6

7

19

7

16 comes just before __________

8 14 is 5 more than __________

9 __________ is 6 less than 17

10 15 __________ = 7
11 Colour the two balloons that make 20

12 Draw the shape that comes next in the pattern

Section B (7 x 2 marks)

13 Look at the diagram below and fill in the blanks

a) Bottle ____________ is 7th from the right

b) Bottle C is ____________ from the left
14 Look at the diagram below and fill in the blanks

a) The ___________ is after the rabbit

b) The ___________ is between the mouse and the last animal

15 Look at the diagram below and fill in the blanks

Each □ stands for 1 unit

Father    Son

a) The son is about ___________ units tall

b) The father is about ___________ units taller than the son
16a) **Draw lines** to match each basket to the correct number of apples.

Basket A has 5 apples.

Basket B has 2 **more** apples than Basket A.

Basket C has 3 **fewer** apples than Basket A.

---

b) Basket D has the same number of apples as Basket A.

Draw the number of apples in Basket D in the box below.
17 Look at the diagram below and fill in the blanks
Each □ stands for 1 unit.

a) Ribbon B is ___________ units long

b) Ribbon ________ is as long as Ribbon ________

18 Look at the diagram below

Each □ stands for 1 unit

Arrange Papers A, B and C from the longest to the shortest

longest
19  **Tick** the box(es) with answer(s) smaller than 14

- $8 + 9$
- $20 - 7$
- $10 + 4$
- $18 - 6$
- $7 + 7$

**Section C (1 x 4 marks)**

Read the following story sum carefully
Complete the number equation and answer statement

20  There are 20 fish in a fish tank
    Mr Lim takes 7 fish out of the tank
    How many fish are there in the tank now?

\[
\begin{array}{c}
\square \quad \bigcirc \quad \square \quad = \quad \square
\end{array}
\]

There are ____________ fish in the tank now

______________________________

End of paper
Section A (6 x 1 mark)

1 Fill in the blanks

a) \(26 + 11 = \) ______

b) \(24 + 18 = \) ______

c) \(47 + 29 = \) ______

d) \(65 - 13 = \) ______

e) \(83 - 35 = \) ______

f) \(90 - 36 = \) ______
Section B (2 x 2 marks)

2 Fill in the blanks

   a) \(2 + 8 + 4 = \) ________

   b) \(9 + 3 + 7 = \) ________

3 Colour the 3 balloons that make 15

[Diagram of balloons with numbers 6, 4, 1, 8, 2]
4 The picture graph below shows the favourite pets of a group of children.

Study the picture graph carefully and answer questions 4a–4d.

<table>
<thead>
<tr>
<th>Our Favourite Pets</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Star symbols]</td>
</tr>
<tr>
<td>Dog</td>
</tr>
<tr>
<td>Cat</td>
</tr>
<tr>
<td>Guinea Pig</td>
</tr>
<tr>
<td>Rabbit</td>
</tr>
<tr>
<td>Each ✫ stands for 1 child</td>
</tr>
</tbody>
</table>

a) The pet that is liked by most children is the ____________

b) _______________ children like cats

c) There are _______________ fewer children who like guinea pigs than rabbits

d) _______________ more children like dogs than cats
Section D (2 × 1 mark)

5. Write the amount of money in each set

Set A

= $oxed{\text{ }}$

Set B

= $oxed{\text{ }}$
Section E (3 x 2 marks)

6a) **Circle** the coins needed to buy the pencil

![Image of coins: $1, 50c, 50c, 20c, and 20c]

![Image of coins: 95c]

b) **Circle** the notes needed to buy the bag

![Image of banknotes: $50, $5, $2, $10, $5, $2, $10, $5]

![Image of banknotes: $64]

c) **Circle** only 4 coins to make 50¢

![Image of coins: 50c, 20c, 20c, 10c, 10c, 5c, and 5c]
Section F (2 x 4 marks)

1. Read the following story sums carefully. Complete the number equations and answer statements.

Ali has 48 sweets.
Nora has 17 more sweets than Ali.
How many sweets does Nora have?

\[ \square + \bigcirc = \square \]

Nora has \underline{65} sweets.
Benjamin bought 2 toys from ABC shop
He paid $42 in all
What was the cost of the toy boat?

\[\text{square} \quad \text{circle} \quad \text{square} = \text{square}\]

The cost of the toy boat is $ \underline{}\quad \underline{}\quad \underline{}\quad \underline{\text{}$
EXAM PAPER
SCHOOL
SUBJECT
TERM

NAN HUA PRIMARY SCHOOL
PRIMARY 1 MATHEMATICS
TEST 1 (Revision Worksheet 1)

Section A
Q1) eighteen
Q2)

Q3)

Q4)

Page 1 of 3
Q5) 

Q6) 12
Q7) 17
Q8) 9
Q9) 11
Q10) 8
Q11) 6  14
Q12)

Section B
Q13) a) B  
b) third
Q14) a) mouse  
b) dog
Q15) a) 5  
b) 6
Q16) a)

b)
Q17) a) 6
    b) A  E
Q18) C  A  B
Q19) 20 – 7  18 – 6

Section C
Q20) 20 – 7 = 13 fishes
EXAM PAPER
SCHOOL   NAN HUA PRIMARY SCHOOL
SUBJECT   PRIMARY 1 MATHEMATICS
TERM      TEST 2 (Revision Worksheet 2)

Section A
Q1) a) 37  
b) 42  
c) 76  
d) 52  
e) 48  
f) 54

Section B
Q2) a) 14  
b) 19  
Q3) 6 1 8

Section C
Q4) a) dog  
b) 3  
c) 2  
d) 3

Section D
Q5) set A 75¢  
Set B $55

Section E
Q6) a) 1 x 50¢  2 x 20¢  1 x 5¢  
b) 1 x $50  1 x $10  2 x $10
  c) 2 x 20¢  2 x 5¢

Section F
Q7) 48 + 17 = 65 sweets
Q8) 42 - 19 = $23