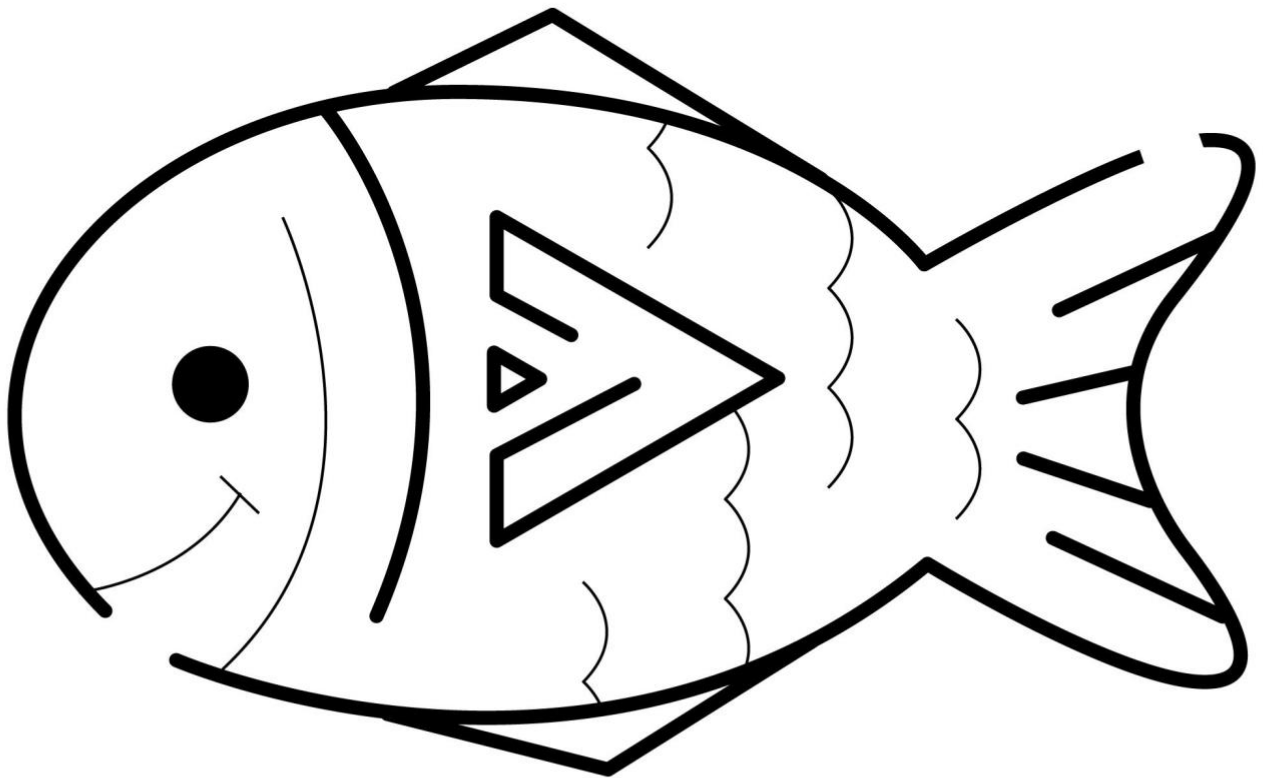




# Math in Focus

## Primary 2

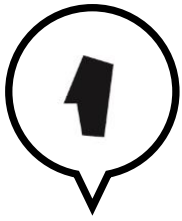


Name: \_\_\_\_\_

Class: \_\_\_\_\_ (   )

# Contents (Primary 2)

<b>1. 3-digit numbers and 4-digit numbers</b> (三位數和四位數)	<b>2</b>
<b>2. Addition and subtraction</b> (加法和減法)	<b>4</b>
<b>3. Angles and perpendicular lines</b> (角和垂直線)	<b>6</b>
<b>4. Metre</b> (米)	<b>8</b>
<b>5. Basic multiplication</b> (基本乘法)	<b>10</b>
<b>6. Time</b> (時間)	<b>12</b>
<b>7. 3-D shapes</b> (立體圖形)	<b>14</b>
<b>8. Hong Kong money</b> (香港貨幣)	<b>16</b>
<b>9. Basic division</b> (基本除法)	<b>18</b>
<b>10. The four directions</b> (四個方向)	<b>20</b>
<b>11. Line segment and quadrilaterals</b> (線段和四邊形)	<b>22</b>
<b>12. Pictograms</b> (象形圖)	<b>24</b>



# 3-digit numbers and 4-digit numbers

Date: \_\_\_\_\_

Marks: \_\_\_\_\_



**Do you know?**

算柱 abacus  
千位 thousands place  
百位 hundreds place  
十位 tens place  
個位 units place  
順數 counting onwards  
倒數 counting backwards



**Let's have fun!**

Circle the largest number.

1111

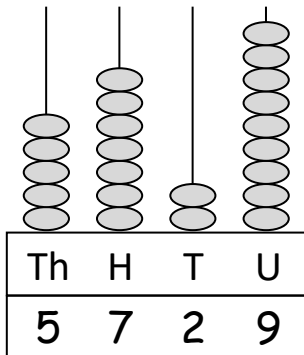
33

444

2222

**Write the number on each abacus and fill in the blanks.**

1.



5 is in the thousands place.

It stands for 5000. 中 5 在千位, 它表示 5000。

\_\_\_\_\_ is in the hundreds place.

It stands for \_\_\_\_\_. 中 7 在百位, 它表示 700。

\_\_\_\_\_ is in the tens place.

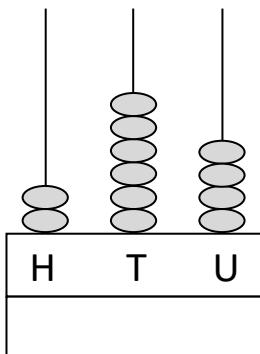
It stands for \_\_\_\_\_. 中 2 在十位, 它表示 20。

\_\_\_\_\_ is in the units place.

It stands for \_\_\_\_\_. 中 9 在個位, 它表示 9。

In words: five thousand seven hundred and  
twenty-nine

2.

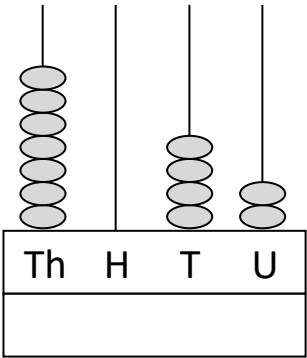


\_\_\_\_\_ is in the hundreds place. It stands for \_\_\_\_.

\_\_\_\_\_ is in the tens place. It stands for \_\_\_\_.

\_\_\_\_\_ is in the units place. It stands for \_\_\_\_.

In words: \_\_\_\_\_

3.  \_\_\_\_\_ is in the thousands place. It stands for \_\_\_\_\_.  
 \_\_\_\_\_ is in the hundreds place. It stands for \_\_\_\_\_.  
 \_\_\_\_\_ is in the tens place. It stands for \_\_\_\_\_.  
 \_\_\_\_\_ is in the units place. It stands for \_\_\_\_\_.  
 In words: \_\_\_\_\_

**Write the missing numbers. Circle the answer.**

4. 

324	325	326				
-----	-----	-----	--	--	--	--

This is ( counting onwards / counting backwards ).

5. 

	283	282	281			
--	-----	-----	-----	--	--	--

This is ( counting onwards / counting backwards ).

**Fill in the blanks.**

6. 

2	8	5
---	---	---

Use the three number cards above to form the largest 3-digit odd number. 中 利用上面三張數卡排出最大的三位奇數。

--	--	--

7. 

4	5	8	0
---	---	---	---

Use the four number cards above to form the smallest 4-digit even number. 中 利用上面四張數卡排出最小的四位偶數。

--	--	--	--

